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THERAPEUTIC EPITOPE AND USES THEREOF

The invention relates to epitopes useful in the diagnosis and therapy of coeliac disease, including diagnostics, therapeutics, kits, and methods of using the foregoing.

An immune reaction to gliadin (a component of gluten) in the diet causes 10 coeliac disease. It is known that immune responses in the intestinal tissue preferentially respond to gliadin which has been modified by an intestinal transglutaminase. Coeliac disease is diagnosed by detection of anti-endomysial antibodies, but this requires confirmation by the finding of a lymphocytic inflammation in intestinal biopsies. The taking of such a biopsy is inconvenient 15 for the patient.

Investigators have previously assumed that only intestinal T cell responses provide an accurate indication of the immune response against gliadins.

Therefore they have concentrated on the investigation of T cell responses in 20 intestinal tissue¹. Gliadin epitopes which require transglutaminase modification (before they are recognised by the immune system) are known².

The inventors have found the immunodominant T cell A-gliadin epitope 25 recognised by the immune system in coeliac disease, and have shown that this is recognised by T cells in the peripheral blood of individuals with coeliac disease (see WO 01/25793). Such T cells were found to be present at high enough frequencies to be detectable without restimulation (i.e. a 'fresh response' 30 detection system could be used). The epitope was identified using a non-T cell cloning based method which provided a more accurate reflection of the epitopes being recognised. The immunodominant epitope requires transglutaminase modification (causing substitution of a particular glutamine to glutamate) before immune system recognition.

Based on this work the inventors have developed a test which can be used to diagnose coeliac disease at an early stage. The test may be carried out on a sample from peripheral blood and therefore an intestinal biopsy is not required. The test is more sensitive than the antibody tests which are currently being used.

5 The invention thus provides a method of diagnosing coeliac disease, or susceptibility to coeliac disease, in an individual comprising:

(a) contacting a sample from the host with an agent selected from (i) the epitope comprising sequence which is: SEQ ID NO:1 (PQPELPY) or SEQ ID NO:2 (QLQPFPQPELPYPQPQS), or an equivalent sequence from a naturally occurring homologue of the gliadin represented by SEQ ID NO:3, (ii) an epitope comprising sequence comprising: SEQ ID NO:1, or an equivalent sequence from a naturally occurring homologue of the gliadin represented by SEQ ID NO:3 (shown in Table 1), which epitope is an isolated oligopeptide derived from a gliadin protein, (iii) an analogue of (i) or (ii) which is capable of being recognised by a T cell receptor that recognises (i) or (ii), which in the case of a peptide analogue is not more than 50 amino acids in length, or (iv) a product comprising two or more agents as defined in (i), (ii) or (iii), and (b) determining *in vitro* whether T cells in the sample recognise the agent, recognition by the T cells indicating that the individual has, or is susceptible to, coeliac disease.

20 Through comprehensive mapping of wheat gliadin T cell epitopes (see Example 13), the inventors have also found epitopes bioactive in coeliac disease in HLA-DQ2+ patients in other wheat gliadins, having similar core sequences (e.g., SEQ ID NOS:18-22) and similar full length sequences (e.g., SEQ ID NOS:31-36), as well as in rye secalins and barley hordeins (e.g., SEQ ID 25 NOS:39-41); see also Tables 20 and 21. Additionally, several epitopes bioactive in coeliac disease in HLA-DQ8+ patients have been identified (e.g., SEQ ID NOS:42-44, 46). This comprehensive mapping thus provides the dominant epitopes recognized by T cells in coeliac patients. Thus, the above-described method and other methods of the invention described herein may be performed 30 using any of these additional identified epitopes, and analogues and equivalents thereof; (i) and (ii) herein include these additional epitopes. That is, the agents of the invention also include these novel epitopes.

35 The invention also provides use of the agent for the preparation of a diagnostic means for use in a method of diagnosing coeliac disease, or susceptibility to coeliac disease, in an individual, said method comprising

5 determining whether T cells of the individual recognise the agent, recognition by the T cells indicating that the individual has, or is susceptible to, coeliac disease.

The finding of an immunodominant epitope which is modified by transglutaminase (as well as the additional other epitopes defined herein) also allows diagnosis of coeliac disease based on determining whether other types of 10 immune response to this epitope are present. Thus the invention also provides a method of diagnosing coeliac disease, or susceptibility to coeliac disease, in an individual comprising determining the presence of an antibody that binds to the epitope in a sample from the individual, the presence of the antibody indicating that the individual has, or is susceptible to, coeliac disease.

15 The invention additionally provides the agent, optionally in association with a carrier, for use in a method of treating or preventing coeliac disease by tolerising T cells which recognise the agent. Also provided is an antagonist of a T cell which has a T cell receptor that recognises (i) or (ii), optionally in association with a carrier, for use in a method of treating or preventing coeliac 20 disease by antagonising such T cells. Additionally provided is the agent or an analogue that binds an antibody (that binds the agent) for use in a method of treating or preventing coeliac disease in an individual by tolerising the individual to prevent the production of such an antibody.

The invention provides a method of determining whether a composition is 25 capable of causing coeliac disease comprising determining whether a protein capable of being modified by a transglutaminase to an oligopeptide sequence as defined above is present in the composition, the presence of the protein indicating that the composition is capable of causing coeliac disease.

The invention also provides a mutant gliadin protein whose wild-type 30 sequence can be modified by a transglutaminase to a sequence that comprises an epitope comprising sequence as defined above, but which mutant gliadin protein has been modified in such a way that it does not contain sequence which can be modified by a transglutaminase to a sequence that comprises such an epitope comprising sequence; or a fragment of such a mutant gliadin protein which is at

5 least 15 amino acids long and which comprises sequence which has been modified in said way.

The invention also provides a protein that comprises a sequence which is able to bind to a T cell receptor, which T cell receptor recognises the agent, and which sequence is able to cause antagonism of a T cell that carries such a T cell 10 receptor.

Additionally the invention provides a food that comprises the proteins defined above.

SUMMARY OF THE INVENTION

15 The present invention provides methods of preventing or treating coeliac disease comprising administering to an individual at least one agent selected from: a) a peptide comprising at least one epitope comprising a sequence selected from the group consisting of SEQ ID NOs:18-22, 31-36, 39-44, and 46, and equivalents thereof; and b) an analogue of a) which is capable of being recognised by a T cell 20 receptor that recognises the peptide of a) and which is not more than 50 amino acids in length; and c) optionally, in addition to the agent selected from a) and b), a peptide comprising at least one epitope comprising a sequence selected from SEQ ID NO:1 and SEQ ID NO:2. In some embodiments, the agent is HLA-DQ2-restricted, HLA-DQ8-restricted or one agent is HLA-DQ2-restricted and a second 25 agent is HLA-DQ8-restricted. In some embodiments, the agent comprises a wheat epitope, a rye epitope, a barley epitope or any combination thereof either as a single agent or as multiple agents.

The present invention also provides methods of preventing or treating coeliac disease comprising administering to an individual a pharmaceutical 30 composition comprising an agent above and pharmaceutically acceptable carrier or diluent.

The present invention also provides methods of preventing or treating coeliac disease comprising administering to an individual a pharmaceutical composition comprising an antagonist of a T cell which has a T cell receptor as 35 defined above, and a pharmaceutically acceptable carrier or diluent.

5 The present invention also provides methods of preventing or treating coeliac disease comprising administering to an individual a composition for tolerising an individual to a gliadin protein to suppress the production of a T cell or antibody response to an agent as defined above, which composition comprises an agent as defined above.

10 The present invention also provides methods of preventing or treating coeliac disease by 1) diagnosing coeliac disease in an individual by either: a) contacting a sample from the host with at least one agent selected from: i) a peptide comprising at least one epitope comprising a sequence selected from the group consisting of: SEQ ID NOS:18-22, 31-36, 39-44, and 46, and equivalents thereof; and ii) an analogue of i) which is capable of being recognised by a T cell receptor that recognises i) and which is not more than 50 amino acids in length; and iii) optionally, in addition to the agent selected from i) and ii), a peptide comprising at least one epitope comprising a sequence selected from SEQ ID NOS:1 and 2; and determining *in vitro* whether T cells in the sample recognise the agent; recognition by the T cells indicating that the individual has, or is susceptible to, coeliac disease; or b) administering an agent as defined above and determining *in vivo* whether T cells in the individual recognise the agent, recognition of the agent indicating that the individual has or is susceptible to coeliac disease; and 2) administering to an individual diagnosed as having, or 15 being susceptible to, coeliac disease a therapeutic agent for preventing or treating coeliac disease.

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The present invention also provides agents as defined above, optionally in association with a carrier, for use in a method of treating or preventing coeliac disease by tolerising T cells which recognise the agent.

30 The present invention also provides antagonists of a T cell which has a T cell receptor as defined above, optionally in association with a carrier, for use in a method of treating or preventing coeliac disease by antagonising such T cells.

The present invention also provides proteins that comprises a sequence which is able to bind to a T cell receptor, which T cell receptor recognises an

5 agent as defined above, and which sequence is able to cause antagonism of a T cell that carries such a T cell receptor.

The present invention also provides pharmaceutical compositions comprising an agent or antagonist as defined and a pharmaceutically acceptable carrier or diluent.

10 The present invention also provides compositions for tolerising an individual to a gliadin protein to suppress the production of a T cell or antibody response to an agent as defined above, which composition comprises an agent as defined above.

15 The present invention also provides compositions for antagonising a T cell response to an agent as defined above, which composition comprises an antagonist as defined above.

20 The present invention also provides mutant gliadin proteins whose wild-type sequence can be modified by a transglutaminase to a sequence which is an agent as defined in claim 1, which mutant gliadin protein comprises a mutation which prevents its modification by a transglutaminase to a sequence which is an agent as defined above; or a fragment of such a mutant gliadin protein which is at least 15 amino acids long and which comprises the mutation.

The present invention also provides polynucleotides that comprises a coding sequence that encodes a protein or fragment as defined above.

25 The present invention also provides cells comprising a polynucleotide as defined above or which has been transformed with such a polynucleotide.

The present invention also provides mammals that expresses a T cell receptor as defined above.

30 The present invention also provides methods of diagnosing coeliac disease, or susceptibility to coeliac disease, in an individual comprising: a) contacting a sample from the host with at least one agent selected from i) a peptide comprising at least one epitope comprising a sequence selected from the group consisting of: SEQ ID NOS:18-22, 31-36, 39-44, and 46, and equivalents thereof; and ii) an analogue of i) which is capable of being recognised by a T cell receptor that recognises i) and which is not more than 50 amino acids in length;

5 and iii) optionally, in addition to the agent selected from i) and ii), a peptide comprising at least one epitope comprising a sequence selected from SEQ ID NOS:1 and 2; and b) determining *in vitro* whether T cells in the sample recognise the agent; recognition by the T cells indicating that the individual has, or is susceptible to, coeliac disease.

10 The present invention also provides methods of determining whether a composition is capable of causing coeliac disease comprising determining whether a protein capable of being modified by a transglutaminase to an oligopeptide sequence is present in the composition, the presence of the protein indicating that the composition is capable of causing coeliac disease.

15 The present invention also provides methods of identifying an antagonist of a T cell, which T cell recognises an agent as defined above, comprising contacting a candidate substance with the T cell and detecting whether the substance causes a decrease in the ability of the T cell to undergo an antigen specific response, the detecting of any such decrease in said ability indicating that 20 the substance is an antagonist.

The present invention also provides kits for carrying out any of the method described above comprising an agent as defined above and a means to detect the recognition of the peptide by the T cell.

25 The present invention also provides methods of identifying a product which is therapeutic for coeliac disease comprising administering a candidate substance to a mammal as defined above which has, or which is susceptible to, coeliac disease and determining whether substance prevents or treats coeliac disease in the mammal, the prevention or treatment of coeliac disease indicating that the substance is a therapeutic product.

30 The present invention also provides processes for the production of a protein encoded by a coding sequence as defined above which process comprises: a) cultivating a cell described above under conditions that allow the expression of the protein; and optionally b) recovering the expressed protein.

5 The present invention also provides methods of obtaining a transgenic plant cell comprising transforming a plant cell with a vector as described above to give a transgenic plant cell.

10 The present invention also provides methods of obtaining a first-generation transgenic plant comprising regenerating a transgenic plant cell transformed with a vector as described above to give a transgenic plant.

15 The present invention also provides methods of obtaining a transgenic plant seed comprising obtaining a transgenic seed from a transgenic plant obtainable as described above.

20 The present invention also provides methods of obtaining a transgenic progeny plant comprising obtaining a second-generation transgenic progeny plant from a first-generation transgenic plant obtainable by a method as described above, and optionally obtaining transgenic plants of one or more further generations from the second-generation progeny plant thus obtained.

25 The present invention also provides transgenic plant cells, plants, plant seeds or progeny plants obtainable by any of the methods described above.

The present invention also provides transgenic plants or plant seeds comprising plant cells as described above.

30 The present invention also provides transgenic plant cell calluses comprising plant cells as described above obtainable from a transgenic plant cell, first-generation plant, plant seed or progeny as defined above.

The present invention also provides methods of obtaining a crop product comprising harvesting a crop product from a plant according to any method described above and optionally further processing the harvested product.

35 The present invention also provides food that comprises a protein as defined above.

BRIEF DESCRIPTION OF THE DRAWINGS

The invention is illustrated by the accompanying drawings in which:

5 Figure 1 shows freshly isolated PBMC (peripheral blood mononuclear cell) IFN γ ELISPOT responses (vertical axis shows spot forming cells per 10⁶ PBMC) to transglutaminase (tTG)-treated and untreated peptide pool 3 (each peptide 10 μ g/ml) including five overlapping 15mers spanning A-gliadin 51-85 (see Table 1) and a-chymotrypsin-digested gliadin (40 μ g/ml) in coeliac disease
10 Subject 1, initially in remission following a gluten free diet then challenged with 200g bread daily for three days from day 1 (a). PBMC IFN γ ELISPOT responses by Subject 2 to tTG-treated A-gliadin peptide pools 1-10 spanning the complete A-gliadin protein during ten day bread challenge (b). The horizontal axis shows days after commencing bread.

15 Figure 2 shows PBMC IFN γ ELISPOT responses to tTG-treated peptide pool 3 (spanning A-gliadin 51-85) in 7 individual coeliac disease subjects (vertical axis shows spot forming cells per 10⁶ PBMC), initially in remission on gluten free diet, challenged with bread for three days (days 1 to 3). The horizontal axis shows days after commencing bread. (a). PBMC IFN γ Elispot responses to
20 tTG-treated overlapping 15mer peptides included in pool 3; bars represent the mean (\pm SEM) response to individual peptides (10 μ g/ml) in 6 Coeliac disease subjects on day 6 or 7(b). (In individual subjects, ELISPOT responses to peptides were calculated as a % of response elicited by peptide 12 - as shown by the vertical axis.)

25 Figure 3 shows PBMC IFN γ ELISPOT responses to tTG-treated truncations of A-gliadin 56-75 (0.1 μ M). Bars represent the mean (\pm SEM) in 5 Coeliac disease subjects. (In individual subjects, responses were calculated as the % of the maximal response elicited by any of the peptides tested.)

30 Figure 4 shows how the minimal structure of the dominant A-gliadin epitope was mapped using tTG-treated 7-17mer A-gliadin peptides (0.1 μ M) including the sequence, PQPQLPY (SEQ ID NO:4) (A-gliadin 62-68) (a), and the same peptides without tTG treatment but with the substitution Q→E65 (b). Each line represents PBMC IFN γ ELISPOT responses in each of three Coeliac disease subjects on day 6 or 7 after bread was ingested on days 1-3. (In individual

5 subjects, ELISPOT responses were calculated as a % of the response elicited by the 17mer, A-gliadin 57-73.)

Figure 5 shows the amino acids that were deamidated by tTG. A-gliadin 56-75 LQLQPFPQPQLPYPQPQSFP (SEQ ID NO:5) (0.1 μ M) was incubated with tTG (50 μ g/ml) at 37°C for 2 hours. A single product was identified and 10 purified by reverse phase HPLC. Amino acid analysis allowed % deamidation (Q→E) of each Gln residue in A-gliadin 56-75 attributable to tTG to be calculated (vertical axis).

Figure 6 shows the effect of substituting Q→E in A-gliadin 57-73 at other positions in addition to Q65 using the 17mers: QLQPFPQPELPYPQPES (SEQ 15 ID NO:6) (E57,65), QLQPFPQPELPYPQPES (SEQ ID NO:7) (E65,72), ELQPFPQPELPYPQPES (SEQ ID NO:8) (E57, 65, 72), and QLQPFPQPELPYPQPQS (SEQ ID NO:2) (E65) in three Coeliac disease subjects on day 6 or 7 after bread was ingested on days 1-3. Vertical axis shows % of the E65 response.

20 Figure 7 shows that tTG treated A-gliadin 56-75 (0.1 μ M) elicited IFN- γ ELISPOT responses in (a) CD4 and CD8 magnetic bead depleted PBMC. (Bars represent CD4 depleted PBMC responses as a % of CD8 depleted PBMC responses; spot forming cells per million CD8 depleted PBMC were: Subject 4: 29, and Subject 6: 535). (b) PBMC IFN γ ELISPOT responses (spot forming 25 cells/million PBMC) after incubation with monoclonal antibodies to HLA-DR (L243), -DQ (L2) and -DP (B7.21) (10 μ g/ml) 1h prior to tTG-treated 56-75 (0.1 μ M) in two coeliac disease subjects homozygous for HLA-DQ a1*0501, b1*0201.

30 Figure 8 shows the effect of substituting Glu at position 65 for other amino acids in the immunodominant epitope. The vertical axis shows the % response in the 3 subjects in relation to the immunodominant epitope.

35 Figure 9 shows the immunoreactivity of naturally occurring gliadin peptides (measuring responses from 3 subjects) which contain the sequence PQLPY (SEQ ID NO:12) with (shaded) and without (clear) transglutaminase treatment.

5 Figure 10 shows CD8, CD4, β_7 , and α^E -specific immunomagnetic bead depletion of peripheral blood mononuclear cells from two coeliac subjects 6 days after commencing gluten challenge followed by interferon gamma ELISpot. A-gliadin 57-73 QE65 (25mcg/ml), tTG-treated chymotrypsin-digested gliadin (100 mcg/ml) or PPD (10 mcg/ml) were used as antigen.

10 Figure 11 shows the optimal T cell epitope length.

Figure 12 shows a comparison of A-gliadin 57-73 QE65 with other peptides in a dose response study. On Sheet 12 of 47, Fig. 12(a) discloses the amino acid sequence SEQ ID NO:2. On Sheet 12 of 47, Fig. 12(b) discloses the amino acid sequence SEQ ID NO:101. On Sheet 13 of 47, Fig. 12(c) discloses the amino acid sequence SEQ ID NO:10. On Sheet 13 of 47, Fig. 12(d) discloses the amino acid sequence SEQ ID NO:72. On Sheet 14 of 47, Fig. 12(e) discloses the amino acid sequence SEQ ID NO:13 (labelled E65) and amino acid sequence SEQ ID NO:53 (labelled Q65). On Sheet 15 of 47, Fig. 12(f) discloses the amino acid sequence SEQ ID NO:47 (labelled E65) and amino acid sequence SEQ ID NO:102 (labelled Q65). On Sheet 16 of 47, Fig. 12(g) discloses the amino acid sequence SEQ ID NO:99 (labelled E) and amino acid sequence SEQ ID NO:44 (labelled Q). On Sheet 17 of 47, Fig. 12(h) discloses the amino acid sequence SEQ ID NO:48 (labelled E) and amino acid sequence SEQ ID NO:103 (labelled Q).

25 Figure 13 shows a comparison of gliadin and A-gliadin 57-73 QE65 specific responses.

Figure 14 shows the bioactivity of gliadin polymorphisms in coeliac subjects. On Sheets 20 through 23 of 47, sixteen amino acids are identified (A-P) in the legend of each figure. The amino acid sequences A through P correspond to the following sequence identifiers:

30 A – SEQ ID NO: 10

 B – SEQ ID NO: 26

 C – SEQ ID NO: 51

 D – SEQ ID NO: 104

35 E – SEQ ID NO: 68

5 F – SEQ ID NO:28
 G – SEQ ID NO: 69
 H – SEQ ID NO:70
 I – SEQ ID NO:71
 J – SEQ ID NO:105
10 K – SEQ ID NO:72
 L – SEQ ID NO:73
 M – SEQ ID NO:74
 N – SEQ ID NO:75
 O – SEQ ID NO:97
15 P – SEQ ID NO:77

Figures 15 and 16 show the defining of the core epitope sequence.

Figures 17 to 27 show the agonist activity of A-gliadin 57-73 QE65 variants. On Sheets 25 through 35 of 47, Figs. 17 through 27 disclose the amino acid sequence SEQ ID NO:2.

20 Figure 28 shows responses in different patient groups.

Figure 29 shows bioactivity of prolamin homologues of A-gliadin 57-73.

Figure 30 shows, for healthy HLA-DQ2 subjects, the change in IFN-gamma ELISpot responses to tTG-deamidated gliadin peptide pools.

25 Figure 31 shows, for coeliac HLA-DQ2 subjects, the change in IFN-gamma ELISpot responses to tTG-deamidated gliadin peptide pools.

Figure 32 shows individual peptide contributions to “summed” gliadin peptide response.

Figure 33 shows, for coeliac HLA-DQ2/8 subject C08, gluten challenge induced IFN γ ELISpot responses to tTG-deamidated gliadin peptide pools.

30 Figure 34 shows, for coeliac HLA-DQ2/8 subject C07, gluten challenge induced IFN γ ELISpot responses to tTG-deamidated gliadin peptide pools.

Figure 35 shows, for coeliac HLA-DQ8/7 subject C12, gluten challenge induced IFN γ ELISpot responses to tTG-deamidated gliadin peptide pools.

35 Figure 36 shows, for coeliac HLA-DQ6/8 subject C11, gluten challenge induced IFN γ ELISpot responses to tTG-deamidated gliadin peptide pools.

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Detailed Description of the Invention

The term "coeliac disease" encompasses a spectrum of conditions caused by varying degrees of gluten sensitivity, including a severe form characterised by a flat small intestinal mucosa (hyperplastic villous atrophy) and other forms 10 characterised by milder symptoms.

The individual mentioned above (in the context of diagnosis or therapy) is human. They may have coeliac disease (symptomatic or asymptomatic) or be suspected of having it. They may be on a gluten free diet. They may be in an acute phase response (for example they may have coeliac disease, but have only 15 ingested gluten in the last 24 hours before which they had been on a gluten free diet for 14 to 28 days).

The individual may be susceptible to coeliac disease, such as a genetic susceptibility (determined for example by the individual having relatives with coeliac disease or possessing genes which cause predisposition to coeliac 20 disease).

The agent

The agent is typically a peptide, for example of length 7 to 50 amino acids, such as 10 to 40, or 15 to 30 amino acids in length.

25 SEQ ID NO:1 is PQPELPY. SEQ ID NO:2 is QLQPFHQPELPYPQPQS. SEQ ID NO:3 is shown in Table 1 and is the sequence of a whole A-gliadin. The glutamate at position 4 of SEQ ID NO:1 (equivalent to position 9 of SEQ ID NO:2) is generated by transglutaminase treatment of A-gliadin.

The agent may be the peptide represented by SEQ ID NO:1 or 2 or an 30 epitope comprising sequence that comprises SEQ ID NO:1 which is an isolated oligopeptide derived from a gliadin protein; or an equivalent of these sequences from a naturally occurring gliadin protein which is a homologue of SEQ ID NO:3. Thus the epitope may be a derivative of the protein represented by SEQ ID NO:3. Such a derivative is typically a fragment of the gliadin, or a mutated 35 derivative of the whole protein or fragment. Therefore the epitope of the

5 invention does not include this naturally occurring whole gliadin protein, and does not include other whole naturally occurring gliadins.

The epitope may thus be a fragment of A-gliadin (e.g. SEQ ID NO:3), which comprises the sequence of SEQ ID NO:1, obtainable by treating (fully or partially) with transglutaminase, i.e. with 1, 2, 3 or more glutamines substituted to 10 glutamates (including the substitution within SEQ ID NO:1).

Such fragments may be or may include the sequences represented by 15 positions 55 to 70, 58 to 73, 61 to 77 of SEQ ID NO:3 shown in Table 1. Typically such fragments will be recognised by T cells to at least the same extent that the peptides represented by SEQ ID NO:1 or 2 are recognised in any of the 15 assays described herein using samples from coeliac disease patients.

Additionally, the agent may be the peptide represented by any of SEQ ID NOS:18-22, 31-36, 39-44, and 46 or a protein comprising a sequence corresponding to any of SEQ ID NOS:18-22, 31-36, 39-44, and 46 (such as 20 fragments of a gliadin comprising any of SEQ ID NOS:18-22, 31-36, 39-44, and 46, for example after the gliadin has been treated with transglutaminase). Bioactive fragments of such sequences are also agents of the invention. Sequences equivalent to any of SEQ ID NOS:18-22, 31-36, 39-44, and 46 or 25 analogues of these sequences are also agents of the invention.

In the case where the epitope comprises a sequence equivalent to the 25 above epitopes (including fragments) from another gliadin protein (e.g. any of the gliadin proteins mentioned herein or any gliadins which cause coeliac disease), such equivalent sequences will correspond to a fragment of a gliadin protein typically treated (partially or fully) with transglutaminase. Such equivalent peptides can be determined by aligning the sequences of other gliadin proteins 30 with the gliadin from which the original epitope derives, such as with SEQ ID NO:3 (for example using any of the programs mentioned herein). Transglutaminase is commercially available (e.g. Sigma T-5398). Table 4 provides a few examples of suitable equivalent sequences.

The agent which is an analogue is capable of being recognised by a TCR 35 which recognises (i) or (ii). Therefore generally when the analogue is added to T

5 cells in the presence of (i) or (ii), typically also in the presence of an antigen presenting cell (APC) (such as any of the APCs mentioned herein), the analogue inhibits the recognition of (i) or (ii), i.e. the analogue is able to compete with (i) or (ii) in such a system.

The analogue may be one which is capable of binding the TCR which 10 recognises (i) or (ii). Such binding can be tested by standard techniques. Such TCRs can be isolated from T cells which have been shown to recognise (i) or (ii) (e.g. using the method of the invention). Demonstration of the binding of the analogue to the TCRs can then be shown by determining whether the TCRs inhibit the binding of the analogue to a substance that binds the analogue, e.g. an 15 antibody to the analogue. Typically the analogue is bound to a class II MHC molecule (e.g. HLA-DQ2) in such an inhibition of binding assay.

Typically the analogue inhibits the binding of (i) or (ii) to a TCR. In this case the amount of (i) or (ii) which can bind the TCR in the presence of the 20 analogue is decreased. This is because the analogue is able to bind the TCR and therefore competes with (i) or (ii) for binding to the TCR.

T cells for use in the above binding experiments can be isolated from patients with coeliac disease, for example with the aid of the method of the invention. Other binding characteristics of the analogue may also be the same as (i) or (ii), and thus typically the analogue binds to the same MHC class II 25 molecule to which the peptide binds (HLA-DQ2 or -DQ8). The analogue typically binds to antibodies specific for (i) or (ii), and thus inhibits binding of (i) or (ii) to such antibodies.

The analogue is typically a peptide. It may have homology with (i) or (ii), 30 typically at least 70% homology, preferably at least 80, 90%, 95%, 97% or 99% homology with (i) or (ii), for example over a region of at least 15 more (such as the entire length of the analogue and/or (i) or (ii), or across the region which contacts the TCR or binds the MHC molecule) contiguous amino acids. Methods of measuring protein homology are well known in the art and it will be understood by those of skill in the art that in the present context, homology is

5 calculated on the basis of amino acid identity (sometimes referred to as “hard homology”).

For example the UWGCG Package provides the BESTFIT program which can be used to calculate homology (for example used on its default settings) (Devereux *et al* (1984) *Nucleic Acids Research* 12, p387-395). The PILEUP and 10 BLAST algorithms can be used to calculate homology or line up sequences (typically on their default settings), for example as described in Altschul S. F. (1993) *J Mol Evol* 36:290-300; Altschul, S, F *et al* (1990) *J Mol Biol* 215:403-10.

Software for performing BLAST analyses is publicly available through the National Center for Biotechnology Information on the world wide web 15 through the internet at, for example, “www.ncbi.nlm.nih.gov”. This algorithm involves first identifying high scoring sequence pair (HSPs) by identifying short words of length W in the query sequence that either match or satisfy some positive-valued threshold score T when aligned with a word of the same length in a database sequence. T is referred to as the neighbourhood word score threshold 20 (Altschul *et al*, *supra*). These initial neighbourhood word hits act as seeds for initiating searches to find HSPs containing them. The word hits are extended in both directions along each sequence for as far as the cumulative alignment score can be increased. Extensions for the word hits in each direction are halted when: the cumulative alignment score falls off by the quantity X from its maximum 25 achieved value; the cumulative score goes to zero or below, due to the accumulation of one or more negative-scoring residue alignments; or the end of either sequence is reached. The BLAST algorithm parameters W, T and X determine the sensitivity and speed of the alignment. The BLAST program uses as defaults a word length (W) of 11, the BLOSUM62 scoring matrix (see 30 Henikoff and Henikoff (1992) *Proc. Natl. Acad. Sci. USA* 89: 10915-10919) alignments (B) of 50, expectation (E) of 10, M=5, N=4, and a comparison of both strands.

The BLAST algorithm performs a statistical analysis of the similarity 35 between two sequences; see e.g., Karlin and Altschul (1993) *Proc. Natl. Acad. Sci. USA* 90: 5873-5787. One measure of similarity provided by the BLAST

5 algorithm is the smallest sum probability (P(N)), which provides an indication of the probability by which a match between two nucleotide or amino acid sequences would occur by chance. For example, a sequence is considered similar to another sequence if the smallest sum probability in comparison of the first sequence to the second sequence is less than about 1, preferably less than about 10 0.1, more preferably less than about 0.01, and most preferably less than about 0.001.

15 The homologous peptide analogues typically differ from (i) or (ii) by 1, 2, 3, 4, 5, 6, 7, 8 or more mutations (which may be substitutions, deletions or insertions). These mutations may be measured across any of the regions mentioned above in relation to calculating homology. The substitutions are preferably 'conservative'. These are defined according to the following Table. Amino acids in the same block in the second column and preferably in the same line in the third column may be substituted for each other:

| | | |
|-----------|-------------------|---------|
| ALIPHATIC | Non-polar | G A P |
| | | I L V |
| | Polar – uncharged | C S T M |
| | | N Q |
| | Polar – charged | D E |
| | | K R |
| AROMATIC | | H F W Y |

20

Typically the amino acids in the analogue at the equivalent positions to amino acids in (i) or (ii) that contribute to binding the MHC molecule or are responsible for the recognition by the TCR, are the same or are conserved.

25 Typically the analogue peptide comprises one or more modifications, which may be natural post-translation modifications or artificial modifications. The modification may provide a chemical moiety (typically by substitution of a hydrogen, e.g. of a C-H bond), such as an amino, acetyl, hydroxy or halogen (e.g.

5 fluorine) group or carbohydrate group. Typically the modification is present on the N or C terminus.

The analogue may comprise one or more non-natural amino acids, for example amino acids with a side chain different from natural amino acids.

10 Generally, the non-natural amino acid will have an N terminus and/or a C terminus. The non-natural amino acid may be an L- or a D- amino acid.

15 The analogue typically has a shape, size, flexibility or electronic configuration that is substantially similar to (i) or (ii). It is typically a derivative of (i) or (ii). In one embodiment the analogue is a fusion protein comprising the sequence of SEQ ID NO:1 or 2, or any of the other peptides mentioned herein; and non-gliadin sequence.

In one embodiment the analogue is or mimics (i) or (ii) bound to a MHC class II molecule. 2, 3, 4 or more of such complexes may be associated or bound to each other, for example using a biotin/streptavidin based system, in which typically 2, 3 or 4 biotin labelled MHC molecules bind to a streptavidin moiety.

20 This analogue typically inhibits the binding of the (i) or (ii)/MHC Class II complex to a TCR or antibody which is specific for the complex.

The analogue is typically an antibody or a fragment of an antibody, such as a Fab or (Fab)₂ fragment. The analogue may be immobilised on a solid support, particularly an analogue that mimics peptide bound to a MHC molecule.

25 The analogue is typically designed by computational means and then synthesised using methods known in the art. Alternatively the analogue can be selected from a library of compounds. The library may be a combinatorial library or a display library, such as a phage display library. The library of compounds may be expressed in the display library in the form of being bound to a MHC class II molecule, such as HLA-DQ2 or -DQ8. Analogues are generally selected from the library based on their ability to mimic the binding characteristics (i) or (ii). Thus they may be selected based on ability to bind a TCR or antibody which recognises (i) or (ii).

30 Typically analogues will be recognised by T cells to at least the same extent as any of the agents (i) or (ii), for example at least to the same extent as the

5 equivalent epitope and preferably to the same extent as the peptide represented by SEQ ID NO:2, is recognised in any of the assays described herein, typically using T cells from coeliac disease patients. Analogue may be recognised to these extents *in vivo* and thus may be able to induce coeliac disease symptoms to at least the same extent as any of the agents mentioned herein (e.g. in a human 10 patient or animal model).

15 Analogues may be identified in a method comprising determining whether a candidate substance is recognised by a T cell receptor that recognises an epitope of the invention, recognition of the substance indicating that the substance is an analogue. Such TCRs may be any of the TCRs mentioned herein, and may be present on T cells. Any suitable assay mentioned herein can be used to identify the analogue. In one embodiment this method is carried out *in vivo*. As mentioned above preferred analogues are recognised to at least the same extent as the peptide SEQ ID NO:2, and so the method may be used to identify analogues which are recognised to this extent.

20 In one embodiment the method comprises determining whether a candidate substance is able to inhibit the recognition of an epitope of the invention, inhibition of recognition indicating that the substance is an analogue.

25 The agent may be a product comprising at least 2, 5, 10 or 20 agents as defined by (i), (ii) or (iii). Typically the composition comprises epitopes of the invention (or equivalent analogues) from different gliadins, such as any of the species or variety of or types of gliadin mentioned herein. Preferred compositions comprise at least one epitope of the invention, or equivalent analogue, from all of the gliadins present in any of the species or variety mentioned herein, or from 2, 3, 4 or more of the species mentioned herein (such 30 as from the panel of species consisting of wheat, rye, barley, oats and triticale). Thus, the agent may be monovalent or multivalent.

Diagnosis

5 As mentioned above the method of diagnosis of the invention may be based on the detection of T cells that bind the agent or on the detection of antibodies that recognise the agent.

10 The T cells that recognise the agent in the method (which includes the use mentioned above) are generally T cells that have been pre-sensitised *in vivo* to gliadin. As mentioned above such antigen-experienced T cells have been found to be present in the peripheral blood.

15 In the method the T cells can be contacted with the agent *in vitro* or *in vivo*, and determining whether the T cells recognise the agent can be performed *in vitro* or *in vivo*. Thus the invention provides the agent for use in a method of diagnosis practiced on the human body. Different agents are provided for simultaneous, separate or sequential use in such a method.

20 The *in vitro* method is typically carried out in aqueous solution into which the agent is added. The solution will also comprise the T cells (and in certain embodiments the APCs discussed below). The term 'contacting' as used herein includes adding the particular substance to the solution.

25 Determination of whether the T cells recognise the agent is generally accomplished by detecting a change in the state of the T cells in the presence of the agent or determining whether the T cells bind the agent. The change in state is generally caused by antigen specific functional activity of the T cell after the TCR binds the agent. The change of state may be measured inside (e.g. change in intracellular expression of proteins) or outside (e.g. detection of secreted substances) the T cells.

30 The change in state of the T cell may be the start of or increase in secretion of a substance from the T cell, such as a cytokine, especially IFN- γ , IL-2 or TNF- α . Determination of IFN- γ secretion is particularly preferred. The substance can typically be detected by allowing it to bind to a specific binding agent and then measuring the presence of the specific binding agent/substance complex. The specific binding agent is typically an antibody, such as polyclonal or monoclonal antibodies. Antibodies to cytokines are commercially available, or 35 can be made using standard techniques.

5 Typically the specific binding agent is immobilised on a solid support. After the substance is allowed to bind the solid support can optionally be washed to remove material which is not specifically bound to the agent. The agent/substance complex may be detected by using a second binding agent that will bind the complex. Typically the second agent binds the substance at a site
10 which is different from the site which binds the first agent. The second agent is preferably an antibody and is labelled directly or indirectly by a detectable label.

Thus the second agent may be detected by a third agent that is typically labelled directly or indirectly by a detectable label. For example the second agent may comprise a biotin moiety, allowing detection by a third agent which
15 comprises a streptavidin moiety and typically alkaline phosphatase as a detectable label.

In one embodiment the detection system which is used is the *ex-vivo* ELISPOT assay described in WO 98/23960. In that assay IFN- γ secreted from the T cell is bound by a first IFN- γ specific antibody that is immobilised on a solid support. The bound IFN- γ is then detected using a second IFN- γ specific antibody which is labelled with a detectable label. Such a labelled antibody can be obtained from MABTECH (Stockholm, Sweden). Other detectable labels which can be used are discussed below.

The change in state of the T cell that can be measured may be the increase
25 in the uptake of substances by the T cell, such as the uptake of thymidine. The change in state may be an increase in the size of the T cells, or proliferation of the T cells, or a change in cell surface markers on the T cell.

In one embodiment the change of state is detected by measuring the change in the intracellular expression of proteins, for example the increase in
30 intracellular expression of any of the cytokines mentioned above. Such intracellular changes may be detected by contacting the inside of the T cell with a moiety that binds the expressed proteins in a specific manner and which allows sorting of the T cells by flow cytometry.

In one embodiment when binding the TCR the agent is bound to an MHC
35 class II molecule (typically HLA-DQ2 or -DQ8), which is typically present on the

5 surface of an antigen presenting cell (APC). However as mentioned herein other agents can bind a TCR without the need to also bind an MHC molecule.

Generally the T cells which are contacted in the method are taken from the individual in a blood sample, although other types of samples which contain T cells can be used. The sample may be added directly to the assay or may be 10 processed first. Typically the processing may comprise diluting of the sample, for example with water or buffer. Typically the sample is diluted from 1.5 to 100 fold, for example 2 to 50 or 5 to 10 fold.

The processing may comprise separation of components of the sample. Typically mononuclear cells (MCs) are separated from the samples. The MCs 15 will comprise the T cells and APCs. Thus in the method the APCs present in the separated MCs can present the peptide to the T cells. In another embodiment only T cells, such as only CD4 T cells, can be purified from the sample. PBMCs, MCs and T cells can be separated from the sample using techniques known in the art, such as those described in Lalvani *et al* (1997) *J. Exp. Med.* **186**, p859-865.

20 In one embodiment, the T cells used in the assay are in the form of unprocessed or diluted samples, or are freshly isolated T cells (such as in the form of freshly isolated MCs or PBMCs) which are used directly *ex vivo*, i.e. they are not cultured before being used in the method. Thus the T cells have not been restimulated in an antigen specific manner *in vitro*. However the T cells can be 25 cultured before use, for example in the presence of one or more of the agents, and generally also exogenous growth promoting cytokines. During culturing the agent(s) are typically present on the surface of APCs, such as the APC used in the method. Pre-culturing of the T cells may lead to an increase in the sensitivity of the method. Thus the T cells can be converted into cell lines, such as short term 30 cell lines (for example as described in Ota *et al* (1990) *Nature* **346**, p183-187).

The APC that is typically present in the method may be from the same individual as the T cell or from a different host. The APC may be a naturally occurring APC or an artificial APC. The APC is a cell that is capable of presenting the peptide to a T cell. It is typically a B cell, dendritic cell or 35 macrophage. It is typically separated from the same sample as the T cell and is

5 typically co-purified with the T cell. Thus the APC may be present in MCs or PBMCs. The APC is typically a freshly isolated *ex vivo* cell or a cultured cell. It may be in the form of a cell line, such as a short term or immortalised cell line. The APC may express empty MHC class II molecules on its surface.

In the method one or more (different) agents may be used. Typically the T
10 cells derived from the sample can be placed into an assay with all the agents which it is intended to test or the T cells can be divided and placed into separate assays each of which contain one or more of the agents.

The invention also provides the agents such as two or more of any of the agents mentioned herein (e.g. the combinations of agents which are present in the
15 composition agent discussed above) for simultaneous separate or sequential use (eg, for *in vivo* use).

In one embodiment agent *per se* is added directly to an assay comprising T cells and APCs. As discussed above the T cells and APCs in such an assay could be in the form of MCs. When agents that can be recognised by the T cell
20 without the need for presentation by APCs are used then APCs are not required. Analogues which mimic the original (i) or (ii) bound to a MHC molecule are an example of such an agent.

In one embodiment the agent is provided to the APC in the absence of the T cell. The APC is then provided to the T cell, typically after being allowed to
25 present the agent on its surface. The peptide may have been taken up inside the APC and presented, or simply be taken up onto the surface without entering inside the APC.

The duration for which the agent is contacted with the T cells will vary depending on the method used for determining recognition of the peptide.
30 Typically 10^5 to 10^7 , preferably 5×10^5 to 10^6 PBMCs are added to each assay. In the case where agent is added directly to the assay its concentration is from 10^{-1} to $10^3 \mu\text{g}/\text{ml}$, preferably 0.5 to 50 $\mu\text{g}/\text{ml}$ or 1 to 10 $\mu\text{g}/\text{ml}$.

Typically the length of time for which the T cells are incubated with the agent is from 4 to 24 hours, preferably 6 to 16 hours. When using *ex vivo*

5 PBMCs it has been found that 0.3×10^6 PBMCs can be incubated in $10 \mu\text{g}/\text{ml}$ of peptide for 12 hours at 37°C .

The determination of the recognition of the agent by the T cells may be done by measuring the binding of the agent to the T cells (this can be carried out using any suitable binding assay format discussed herein). Typically T cells
10 which bind the agent can be sorted based on this binding, for example using a FACS machine. The presence of T cells that recognise the agent will be deemed to occur if the frequency of cells sorted using the agent is above a "control" value. The frequency of antigen-experienced T cells is generally 1 in 10^6 to 1 in 10^3 , and therefore whether or not the sorted cells are antigen-experienced T cells can be
15 determined.

The determination of the recognition of the agent by the T cells may be measured *in vivo*. Typically the agent is administered to the host and then a response which indicates recognition of the agent may be measured. The agent is typically administered intradermally or epidermally. The agent is typically
20 administered by contacting with the outside of the skin, and may be retained at the site with the aid of a plaster or dressing. Alternatively the agent may be administered by needle, such as by injection, but can also be administered by other methods such as ballistics (e.g. the ballistics techniques which have been used to deliver nucleic acids). EP-A-0693119 describes techniques that can
25 typically be used to administer the agent. Typically from 0.001 to 1000 μg , for example from 0.01 to 100 μg or 0.1 to 10 μg of agent is administered.

In one embodiment a product can be administered which is capable of providing the agent *in vivo*. Thus a polynucleotide capable of expressing the agent can be administered, typically in any of the ways described above for the
30 administration of the agent. The polynucleotide typically has any of the characteristics of the polynucleotide provided by the invention which is discussed below. The agent is expressed from the polynucleotide *in vivo*. Typically from 0.001 to 1000 μg , for example from 0.01 to 100 μg or 0.1 to 10 μg of polynucleotide is administered.

5 Recognition of the agent administered to the skin is typically indicated by the occurrence of inflammation (e.g. induration, erythema or oedema) at the site of administration. This is generally measured by visual examination of the site.

10 The method of diagnosis based on the detection of an antibody that binds the agent is typically carried out by contacting a sample from the individual (such as any of the samples mentioned here, optionally processed in any manner mentioned herein) with the agent and determining whether an antibody in the sample binds the agent, such a binding indicating that the individual has, or is susceptible to coeliac disease. Any suitable format of binding assay may be used, such as any such format mentioned herein.

15

Therapy

The identification of the immunodominant epitope and other epitopes described herein allows therapeutic products to be made which target the T cells which recognise this epitope (such T cells being ones which participate in the 20 immune response against gliadin). These findings also allow the prevention or treatment of coeliac disease by suppressing (by tolerisation) an antibody or T cell response to the epitope(s).

Certain agents of the invention bind the TCR that recognises the epitope of the invention (as measured using any of the binding assays discussed above) 25 and cause tolerisation of the T cell that carries the TCR. Such agents, optionally in association with a carrier, can therefore be used to prevent or treat coeliac disease.

Generally tolerisation can be caused by the same peptides which can (after being recognised by the TCR) cause antigen specific functional activity of the T 30 cell (such as any such activity mentioned herein, e.g. secretion of cytokines). Such agents cause tolerisation when they are presented to the immune system in a 'tolerising' context.

Tolerisation leads to a decrease in the recognition of a T cell or antibody 35 epitope by the immune system. In the case of a T cell epitope this can be caused by the deletion or anergising of T cells that recognise the epitope. Thus T cell

5 activity (for example as measured in suitable assays mentioned herein) in response to the epitope is decreased. Tolerisation of an antibody response means that a decreased amount of specific antibody to the epitope is produced when the epitope is administered.

Methods of presenting antigens to the immune system in such a context are known and are described for example in Yoshida et al. *Clin. Immunol. Immunopathol.* 82, 207-215 (1997), Thurau et al. *Clin. Exp. Immunol.* 109, 370-6 (1997), and Weiner et al. *Res. Immunol.* 148, 528-33 (1997). In particular certain routes of administration can cause tolerisation, such as oral, nasal or intraperitoneal. Particular products which cause tolerisation may be administered (e.g. in a composition that also comprises the agent) to the individual. Such products include cytokines, such as cytokines that favour a Th2 response (e.g. IL-4, TGF- β or IL-10). Products or agent may be administered at a dose that causes tolerisation.

The invention provides a protein that comprises a sequence able to act as an antagonist of the T cell (which T cell recognises the agent). Such proteins and such antagonists can also be used to prevent or treat coeliac disease. The antagonist will cause a decrease in the T cell response. In one embodiment, the antagonist binds the TCR of the T cell (generally in the form of a complex with HLA-DQ2 or -DQ8) but instead of causing normal functional activation causing an abnormal signal to be passed through the TCR intracellular signalling cascade, which causes the T cell to have decreased function activity (e.g. in response to recognition of an epitope, typically as measured by any suitable assay mentioned herein).

In one embodiment the antagonist competes with epitope to bind a component of MHC processing and presentation pathway, such as an MHC molecule (typically HLA-DQ2 or -DQ8). Thus the antagonist may bind HLA-DQ2 or -DQ8 (and thus be a peptide presented by this MHC molecule), such as peptide TP (Table 10) or a homologue thereof.

Methods of causing antagonism are known in the art. In one embodiment the antagonist is a homologue of the epitopes mentioned above and may have any

5 of the sequence, binding or other properties of the agent (particularly analogues). The antagonists typically differ from any of the above epitopes (which are capable of causing a normal antigen specific function in the T cell) by 1, 2, 3, 4 or more mutations (each of which may be a substitution, insertion or deletion). Such antagonists are termed “altered peptide ligands” or “APL” in the art. The
10 mutations are typically at the amino acid positions that contact the TCR.

The antagonist may differ from the epitope by a substitution within the sequence that is equivalent to the sequence represented by amino acids 65 to 67 of A-gliadin (such antagonists are shown in Table 9). Thus preferably the antagonist has a substitution at the equivalent of position 64, 65 or 67. Preferably the substitution is 64W, 67W, 67M or 65T.
15

Since the T cell immune response to the epitope of the invention in an individual is polyclonal, more than one antagonist may need to be administered to cause antagonism of T cells of the response which have different TCRs. Therefore the antagonists may be administered in a composition which comprises
20 at least 2, 4, 6 or more different antagonists, which each antagonise different T cells.

The invention also provides a method of identifying an antagonist of a T cell (which recognises the agent), comprising contacting a candidate substance with the T cell and detecting whether the substance causes a decrease in the
25 ability of the T cell to undergo an antigen specific response (e.g. using any suitable assay mentioned herein), the detecting of any such decrease in said ability indicating that the substance is an antagonist.

In one embodiment, the antagonists (including combinations of antagonists to a particular epitope) or tolerising (T cell and antibody tolerising)
30 agents are present in a composition comprising at least 2, 4, 6 or more antagonists or agents which antagonise or tolerise to different epitopes of the invention, for example to the combinations of epitopes discussed above in relation to the agents which are a product comprising more than one substance.

35 **Testing whether a composition is capable of causing coeliac disease**

5 As mentioned above the invention provides a method of determining whether a composition is capable of causing coeliac disease comprising detecting the presence of a protein sequence which is capable of being modified by a transglutaminase to a sequence comprising the agent or epitope of the invention (such transglutaminase activity may be a human intestinal transglutaminase activity). Typically this is performed by using a binding assay in which a moiety which binds to the sequence in a specific manner is contacted with the composition and the formation of sequence/moiety complex is detected and used to ascertain the presence of the agent. Such a moiety may be any suitable substance (or type of substance) mentioned herein, and is typically a specific antibody. Any suitable format of binding assay can be used (such as those mentioned herein).

10

15

In one embodiment, the composition is contacted with at least 2, 5, 10 or more antibodies which are specific for epitopes of the invention from different gliadins, for example a panel of antibodies capable of recognising the combinations of epitopes discussed above in relation to agents of the invention which are a product comprising more than one substance.

20

25 The composition typically comprises material from a plant that expresses a gliadin which is capable of causing coeliac disease (for example any of the gliadins or plants mentioned herein). Such material may be a plant part, such as a harvested product (e.g. seed). The material may be processed products of the plant material (e.g. any such product mentioned herein), such as a flour or food that comprises the gliadin. The processing of food material and testing in suitable binding assays is routine, for example as mentioned in Kricka LJ, J. Biolumin. Chemilumin. 13, 189-93 (1998).

30

Binding assays

The determination of binding between any two substances mentioned herein may be done by measuring a characteristic of either or both substances that changes upon binding, such as a spectroscopic change.

5 The binding assay format may be a 'band shift' system. This involves determining whether the presence of one substance (such as a candidate substance) advances or retards the progress of the other substance during gel electrophoresis.

10 The format may be a competitive binding method which determines whether the one substance is able to inhibit the binding of the other substance to an agent which is known to bind the other substance, such as a specific antibody.

Mutant gliadin proteins

15 The invention provides a gliadin protein in which an epitope sequence of the invention, or sequence which can be modified by a transglutaminase to provide such a sequence has been mutated so that it no longer causes, or is recognised by, a T cell response that recognises the epitope. In this context the term recognition refers to the TCR binding the epitope in such a way that normal (not antagonistic) antigen-specific functional activity of the T cell occurs.

20 Methods of identifying equivalent epitopes in other gliadins are discussed above. The wild type of the mutated gliadin is one which causes coeliac disease. Such a gliadin may have homology with SEQ ID NO:3, for example to the degree mentioned above (in relation to the analogue) across all of SEQ ID NO:3 or across 15, 30, 60, 100 or 200 contiguous amino acids of SEQ ID NO:3.

25 Likewise, for other non-A-gliadins, homology will be present between the mutant and the native form of that gliadin. The sequences of other natural gliadin proteins are known in the art.

30 The mutated gliadin will not cause coeliac disease or will cause decreased symptoms of coeliac disease. Typically the mutation decreases the ability of the epitope to induce a T cell response. The mutated epitope may have a decreased binding to HLA-DQ2 or -DQ8, a decreased ability to be presented by an APC or a decreased ability to bind to or to be recognised (i.e. cause antigen-specific functional activity) by T cells that recognise the agent. The mutated gliadin or epitope will therefore show no or reduced recognition in any of the assays 35 mentioned herein in relation to the diagnostic aspects of the invention.

5 The mutation may be one or more deletions, additions or substitutions of length 1 to 3, 4 to 6, 6 to 10, 11 to 15 or more in the epitope, for example across sequence SEQ ID NO:2 or across any of SEQ ID NOS: 18-22, 31-36, 39-44, and 46; or across equivalents thereof. Preferably the mutant gliadin has at least one mutation in the sequence SEQ ID NO:1. A preferred mutation is at position 65 in
10 A-gliadin (or in an equivalent position in other gliadins). Typically the naturally occurring glutamine at this position is substituted to any of the amino acids shown in Table 3, preferably to histidine, tyrosine, tryptophan, lysine, proline, or arginine.

15 The invention thus also provides use of a mutation (such any of the mutations in any of the sequences discussed herein) in an epitope of a gliadin protein, which epitope is an epitope of the invention, to decrease the ability of the gliadin protein to cause coeliac disease.

20 In one embodiment the mutated sequence is able to act as an antagonist. Thus the invention provides a protein that comprises a sequence which is able to bind to a T cell receptor, which T cell receptor recognises an agent of the invention, and which sequence is able to cause antagonism of a T cell that carries such a T cell receptor.

25 The invention also provides proteins which are fragments of the above mutant gliadin proteins, which are at least 15 amino acids long (e.g. at least 30, 60, 100, 150, 200, or 250 amino acids long) and which comprise the mutations discussed above which decrease the ability of the gliadin to be recognised. Any of the mutant proteins (including fragments) mentioned herein may also be present in the form of fusion proteins, for example with other gliadins or with non-gliadin proteins.

30 The equivalent wild type protein to the mutated gliadin protein is typically from a graminaceous monocotyledon, such as a plant of genus *Triticum*, e.g. wheat, rye, barley, oats or triticale. The protein is typically an α , $\alpha\beta$, β , γ or ω gliadin. The gliadin may be an A-gliadin.

5 The invention also provides a kit for carrying out the method comprising one or more agents and optionally a means to detect the recognition of the agent by the T cell. Typically the different agents are provided for simultaneous, separate or sequential use. Typically the means to detect recognition allows or aids detection based on the techniques discussed above.

10 Thus the means may allow detection of a substance secreted by the T cells after recognition. The kit may thus additionally include a specific binding moiety for the substance, such as an antibody. The moiety is typically specific for IFN- γ . The moiety is typically immobilised on a solid support. This means that after binding the moiety the substance will remain in the vicinity of the T cell which secreted it. Thus "spots" of substance/moiety complex are formed on the support, each spot representing a T cell which is secreting the substance. Quantifying the spots, and typically comparing against a control, allows determination of recognition of the agent.

15 The kit may also comprise a means to detect the substance/moiety complex. A detectable change may occur in the moiety itself after binding the substance, such as a colour change. Alternatively a second moiety directly or indirectly labelled for detection may be allowed to bind the substance/moiety complex to allow the determination of the spots. As discussed above the second moiety may be specific for the substance, but binds a different site on the substance than the first moiety.

20 The immobilised support may be a plate with wells, such as a microtitre plate. Each assay can therefore be carried out in a separate well in the plate.

25 The kit may additionally comprise medium for the T cells, detection moieties or washing buffers to be used in the detection steps. The kit may additionally comprise reagents suitable for the separation from the sample, such as the separation of PBMCs or T cells from the sample. The kit may be designed to allow detection of the T cells directly in the sample without requiring any separation of the components of the sample.

30 The kit may comprise an instrument which allows administration of the agent, such as intradermal or epidermal administration. Typically such an

5 instrument comprises plaster, dressing or one or more needles. The instrument may allow ballistic delivery of the agent. The agent in the kit may be in the form of a pharmaceutical composition.

The kit may also comprise controls, such as positive or negative controls. The positive control may allow the detection system to be tested. Thus the 10 positive control typically mimics recognition of the agent in any of the above methods. Typically in the kits designed to determine recognition *in vitro* the positive control is a cytokine. In the kit designed to detect *in vivo* recognition of the agent the positive control may be antigen to which most individuals should response.

15 The kit may also comprise a means to take a sample containing T cells from the host, such as a blood sample. The kit may comprise a means to separate mononuclear cells or T cells from a sample from the host.

Polynucleotides, cells, transgenic mammals and antibodies

20 The invention also provides a polynucleotide which is capable of expression to provide the agent or mutant gliadin proteins. Typically the polynucleotide is DNA or RNA, and is single or double stranded. The polynucleotide will preferably comprise at least 50 bases or base pairs, for example 50 to 100, 100 to 500, 500 to 1000 or 1000 to 2000 or more bases or 25 base pairs. The polynucleotide therefore comprises a sequence which encodes the sequence of SEQ ID NO: 1 or 2 or any of the other agents mentioned herein. To the 5' and 3' of this coding sequence the polynucleotide of the invention has sequence or codons which are different from the sequence or codons 5' and 3' to these sequences in the corresponding gliadin gene.

30 5' and/or 3' to the sequence encoding the peptide the polynucleotide has coding or non-coding sequence. Sequence 5' and/or 3' to the coding sequence may comprise sequences which aid expression, such as transcription and/or translation, of the sequence encoding the agent. The polynucleotide may be capable of expressing the agent prokaryotic or eukaryotic cell. In one

5 embodiment the polynucleotide is capable of expressing the agent in a mammalian cell, such as a human, primate or rodent (e.g. mouse or rat) cell.

A polynucleotide of the invention may hybridise selectively to a polynucleotide that encodes SEQ ID NO:3 at a level significantly above background. Selective hybridisation is typically achieved using conditions of 10 medium to high stringency (for example 0.03M sodium chloride and 0.03M sodium citrate at from about 50°C to about 60°C). However, such hybridisation may be carried out under any suitable conditions known in the art (see Sambrook 15 *et al* (1989), Molecular Cloning: A Laboratory Manual). For example, if high stringency is required, suitable conditions include 0.2 x SSC at 60°C. If lower stringency is required, suitable conditions include 2 x SSC at 60°C.

Agents or proteins of the invention may be encoded by the polynucleotides described herein.

The polynucleotide may form or be incorporated into a replicable vector. Such a vector is able to replicate in a suitable cell. The vector may be an 20 expression vector. In such a vector the polynucleotide of the invention is operably linked to a control sequence which is capable of providing for the expression of the polynucleotide. The vector may contain a selectable marker, such as the ampicillin resistance gene.

The polynucleotide or vector may be present in a cell. Such a cell may 25 have been transformed by the polynucleotide or vector. The cell may express the agent. The cell will be chosen to be compatible with the said vector and may for example be a prokaryotic (bacterial), yeast, insect or mammalian cell. The polynucleotide or vector may be introduced into host cells using conventional techniques including calcium phosphate precipitation, DEAE-dextran 30 transfection, or electroporation.

The invention provides processes for the production of the proteins of the invention by recombinant means. This may comprise (a) cultivating a transformed cell as defined above under conditions that allow the expression of the protein; and preferably (b) recovering the expressed polypeptide. Optionally, 35 the polypeptide may be isolated and/or purified, by techniques known in the art.

5 The invention also provides TCRs which recognise (or bind) the agent, or
fragments thereof which are capable of such recognition (or binding). These can
be present in the any form mentioned herein (e.g. purity) discussed herein in
relation to the protein of the invention. The invention also provides T cells which
express such TCRs which can be present in any form (e.g. purity) discussed
10 herein for the cells of the invention.

15 The invention also provides monoclonal or polyclonal antibodies which
specifically recognise the agents (such as any of the epitopes of the invention)
and which recognise the mutant gliadin proteins (and typically which do not
recognise the equivalent wild-type gliadins) of the invention, and methods of
making such antibodies. Antibodies of the invention bind specifically to these
substances of the invention.

20 For the purposes of this invention, the term “antibody” includes antibody
fragments such as Fv, F(ab) and F(ab)₂ fragments, as well as single-chain
antibodies.

25 A method for producing a polyclonal antibody comprises immunising a
suitable host animal, for example an experimental animal, with the immunogen
and isolating immunoglobulins from the serum. The animal may therefore be
inoculated with the immunogen, blood subsequently removed from the animal
and the IgG fraction purified. A method for producing a monoclonal antibody
comprises immortalising cells which produce the desired antibody. Hybridoma
30 cells may be produced by fusing spleen cells from an inoculated experimental
animal with tumour cells (Kohler and Milstein (1975) *Nature* **256**, 495-497).

35 An immortalized cell producing the desired antibody may be selected by a
conventional procedure. The hybridomas may be grown in culture or injected
intraperitoneally for formation of ascites fluid or into the blood stream of an
allogenic host or immunocompromised host. Human antibody may be prepared
by *in vitro* immunisation of human lymphocytes, followed by transformation of
the lymphocytes with Epstein-Barr virus.

For the production of both monoclonal and polyclonal antibodies, the
35 experimental animal is suitably a goat, rabbit, rat or mouse. If desired, the

5 immunogen may be administered as a conjugate in which the immunogen is coupled, for example via a side chain of one of the amino acid residues, to a suitable carrier. The carrier molecule is typically a physiologically acceptable carrier. The antibody obtained may be isolated and, if desired, purified.

The polynucleotide, agent, protein or antibody of the invention, may carry 10 a detectable label. Detectable labels which allow detection of the secreted substance by visual inspection, optionally with the aid of an optical magnifying means, are preferred. Such a system is typically based on an enzyme label which causes colour change in a substrate, for example alkaline phosphatase causing a colour change in a substrate. Such substrates are commercially available, e.g. 15 from BioRad. Other suitable labels include other enzymes such as peroxidase, or protein labels, such as biotin; or radioisotopes, such as ^{32}P or ^{35}S . The above labels may be detected using known techniques.

20 Polynucleotides, agents, proteins, antibodies or cells of the invention may be in substantially purified form. They may be in substantially isolated form, in which case they will generally comprise at least 80% e.g. at least 90, 95, 97 or 25 99% of the polynucleotide, peptide, antibody, cells or dry mass in the preparation. The polynucleotide, agent, protein or antibody is typically substantially free of other cellular components. The polynucleotide, agent, protein or antibody may be used in such a substantially isolated, purified or free form in the method or be present in such forms in the kit.

30 The invention also provides a transgenic non-human mammal which expresses a TCR of the invention. This may be any of the mammals discussed herein (e.g. in relation to the production of the antibody). Preferably the mammal has, or is susceptible, to coeliac disease. The mammal may also express HLA-DQ2 or -DQ8 or HLA-DR3-DQ2 and/or may be given a diet comprising a gliadin which cause coeliac disease (e.g. any of the gliadin proteins mentioned herein). Thus the mammal may act as an animal model for coeliac disease.

35 The invention also provides a method of identifying a product which is therapeutic for coeliac disease comprising administering a candidate substance to a mammal of the invention which has, or which is susceptible to, coeliac disease

5 and determining whether substance prevents or treats coeliac disease in the mammal, the prevention or treatment of coeliac disease indicating that the substance is a therapeutic product. Such a product may be used to treat or prevent coeliac disease.

The invention provides therapeutic (including prophylactic) agents or 10 diagnostic substances (the agents, proteins and polynucleotides of the invention). These substances are formulated for clinical administration by mixing them with a pharmaceutically acceptable carrier or diluent. For example they can be formulated for topical, parenteral, intravenous, intramuscular, subcutaneous, intraocular, intradermal, epidermal or transdermal administration. The substances 15 may be mixed with any vehicle which is pharmaceutically acceptable and appropriate for the desired route of administration. The pharmaceutically carrier or diluent for injection may be, for example, a sterile or isotonic solution such as Water for Injection or physiological saline, or a carrier particle for ballistic delivery.

20 The dose of the substances may be adjusted according to various parameters, especially according to the agent used; the age, weight and condition of the patient to be treated; the mode of administration used; the severity of the condition to be treated; and the required clinical regimen. As a guide, the amount of substance administered by injection is suitably from 0.01 mg/kg to 30 mg/kg, 25 preferably from 0.1 mg/kg to 10 mg/kg.

The routes of administration and dosages described are intended only as a guide since a skilled practitioner will be able to determine readily the optimum route of administration and dosage for any particular patient and condition.

The substances of the invention may thus be used in a method of 30 treatment of the human or animal body, or in a diagnostic method practised on the human body. In particular they may be used in a method of treating or preventing coeliac disease. The invention also provide the agents for use in a method of manufacture of a medicament for treating or preventing coeliac disease. Thus the invention provides a method of preventing or treating coeliac disease comprising

5 administering to a human in need thereof a substance of the invention (typically a non-toxic effective amount thereof).

The agent of the invention can be made using standard synthetic chemistry techniques, such as by use of an automated synthesizer. The agent may be made from a longer polypeptide e.g. a fusion protein, which polypeptide 10 typically comprises the sequence of the peptide. The peptide may be derived from the polypeptide by for example hydrolysing the polypeptide, such as using a protease; or by physically breaking the polypeptide. The polynucleotide of the invention can be made using standard techniques, such as by using a synthesiser.

15 **Plant cells and plants that express mutant gliadin proteins or express proteins comprising sequences which can act as antagonists**

The cell of the invention may be a plant cell, such as a cell of a graminaceous monocotyledonous species. The species may be one whose wild-type form expresses gliadins, such as any of the gliadin proteins mentioned herein 20 (including gliadins with any degree of homology to SEQ ID NO:3 mentioned herein). Such a gliadin may cause coeliac disease in humans. The cell may be of wheat, maize, oats, rye, rice, barley, triticale, sorghum, or sugar cane. Typically the cell is of the Triticum genus, such as aestivum, spelta, polonicum or monococcum.

25 The plant cell of the invention is typically one which does not express a wild-type gliadin (such as any of the gliadins mentioned herein which may cause coeliac disease), or one which does not express a gliadin comprising a sequence that can be recognised by a T cell that recognises the agent. Thus if the wild-type plant cell did express such a gliadin then it may be engineered to prevent or 30 reduce the expression of such a gliadin or to change the amino acid sequence of the gliadin so that it no longer causes coeliac disease (typically by no longer expressing the epitope of the invention).

35 This can be done for example by introducing mutations into 1, 2, 3 or more or all of such gliadin genes in the cell, for example into coding or non-coding (e.g. promoter regions). Such mutations can be any of the type or length

5 of mutations discussed herein (e.g., in relation to homologous proteins). The mutations can be introduced in a directed manner (e.g., using site directed mutagenesis or homologous recombination techniques) or in a random manner (e.g. using a mutagen, and then typically selecting for mutagenised cells which no longer express the gliadin (or a gliadin sequence which causes coeliac disease)).

10 In the case of plants or plant cells that express a protein that comprises a sequence able to act as an antagonist such a plant or plant cell may express a wild-type gliadin protein (e.g. one which causes coeliac disease). Preferably though the presence of the antagonist sequence will cause reduced coeliac disease symptoms (such as no symptoms) in an individual who ingests a food comprising 15 protein from the plant or plant cell.

The polynucleotide which is present in (or which was transformed into) the plant cell will generally comprise promoter capable of expressing the mutant gliadin protein the plant cell. Depending on the pattern of expression desired, the promoter may be constitutive, tissue- or stage-specific; and/or inducible. For 20 example, strong constitutive expression in plants can be obtained with the CAMV 35S, Rubisco ssu, or histone promoters. Also, tissue-specific or stage-specific promoters may be used to target expression of protein of the invention to particular tissues in a transgenic plant or to particular stages in its development. Thus, for example seed-specific, root-specific, leaf-specific, flower-specific etc 25 promoters may be used. Seed-specific promoters include those described by Dalta *et al* (Biotechnology Ann. Rev. (1997), 3, pp.269-296). Particular examples of seed-specific promoters are napin promoters (EP-A-0 255, 378), phaseolin promoters, glutenine promoters, helianthenine promoters (WO92/17580), albumin promoters (WO98/45460), oleosin promoters 30 (WO98/45461) and ATS1 and ATS3 promoters (PCT/US98/06798).

35 The cell may be in any form. For example, it may be an isolated cell, e.g. a protoplast, or it may be part of a plant tissue, e.g. a callus, or a tissue excised from a plant, or it may be part of a whole plant. The cell may be of any type (e.g. of any type of plant part). For example, an undifferentiated cell, such as a callus cell; or a differentiated cell, such as a cell of a type found in embryos, pollen,

5 roots, shoots or leaves. Plant parts include roots; shoots; leaves; and parts involved in reproduction, such as pollen, ova, stamens, anthers, petals, sepals and other flower parts.

10 The invention provides a method of obtaining a transgenic plant cell comprising transforming a plant cell with a polynucleotide or vector of the invention to give a transgenic plant cell. Any suitable transformation method may be used (in the case of wheat the techniques disclosed in Vasil V et al, Biotechnology 10, 667-674 (1992) may be used). Preferred transformation techniques include electroporation of plant protoplasts and particle bombardment. Transformation may thus give rise to a chimeric tissue or plant in which some 15 cells are transgenic and some are not.

20 The cell of the invention or thus obtained cell may be regenerated into a transgenic plant by techniques known in the art. These may involve the use of plant growth substances such as auxins, gibberellins and/or cytokinins to stimulate the growth and/or division of the transgenic cell. Similarly, techniques such as somatic embryogenesis and meristem culture may be used. Regeneration techniques are well known in the art and examples can be found in, e.g. US 267,159, EP 604, 662, EP 672, 752, US 4,945,050, US 5,036,006, US 5,100,792, US 5,371,014, US 5,478,744, US 5,179,022, US 5,565,346, US 5,484,956, US 25 5,508,468, US 5,538,877, US 5,554,798, US 5,489,520, US 5,510,318, US 5,204,253, US 5,405,765, EP 442,174, EP 486,233, EP 486,234, EP 539,563, EP 674,725, WO91/02071 and WO 95/06128.

30 In many such techniques, one step is the formation of a callus, i.e. a plant tissue comprising expanding and/or dividing cells. Such calli are a further aspect of the invention as are other types of plant cell cultures and plant parts. Thus, for example, the invention provides transgenic plant tissues and parts, including embryos, meristems, seeds, shoots, roots, stems, leaves and flower parts. These may be chimeric in the sense that some of their cells are cells of the invention and some are not. Transgenic plant parts and tissues, plants and seeds of the 35 invention may be of any of the plant species mentioned herein.

5 Regeneration procedures will typically involve the selection of transformed cells by means of marker genes.

The regeneration step gives rise to a first generation transgenic plant. The invention also provides methods of obtaining transgenic plants of further generations from this first generation plant. These are known as progeny 10 transgenic plants. Progeny plants of second, third, fourth, fifth, sixth and further generations may be obtained from the first generation transgenic plant by any means known in the art.

15 Thus, the invention provides a method of obtaining a transgenic progeny plant comprising obtaining a second-generation transgenic progeny plant from a first-generation transgenic plant of the invention, and optionally obtaining transgenic plants of one or more further generations from the second-generation 20 progeny plant thus obtained.

25 Progeny plants may be produced from their predecessors of earlier generations by any known technique. In particular, progeny plants may be produced by:

obtaining a transgenic seed from a transgenic plant of the invention belonging to a previous generation, then obtaining a transgenic progeny plant of the invention belonging to a new generation by growing up the transgenic seed; and/or

25 propagating clonally a transgenic plant of the invention belonging to a previous generation to give a transgenic progeny plant of the invention belonging to a new generation; and/or

30 crossing a first-generation transgenic plant of the invention belonging to a previous generation with another compatible plant to give a transgenic progeny plant of the invention belonging to a new generation; and optionally

35 obtaining transgenic progeny plants of one or more further generations from the progeny plant thus obtained.

These techniques may be used in any combination. For example, clonal propagation and sexual propagation may be used at different points in a process 35 that gives rise to a transgenic plant suitable for cultivation. In particular,

5 repetitive back-crossing with a plant taxon with agronomically desirable characteristics may be undertaken. Further steps of removing cells from a plant and regenerating new plants therefrom may also be carried out.

Also, further desirable characteristics may be introduced by transforming the cells, plant tissues, plants or seeds, at any suitable stage in the above process.

10 to introduce desirable coding sequences other than the polynucleotides of the invention. This may be carried out by the techniques described herein for the introduction of polynucleotides of the invention.

For example, further transgenes may be selected from those coding for other herbicide resistance traits, e.g. tolerance to: Glyphosate (e.g. using an EPSP synthase gene (e.g. EP-A-0 293,358) or a glyphosate oxidoreductase (WO 92/000377) gene); or tolerance to fosametin; a dihalobenzonitrile; glufosinate, e.g. using a phosphinothrycin acetyl transferase (PAT) or glutamine synthase gene (cf. EP-A-0 242,236); asulam, e.g. using a dihydropteroate synthase gene (EP-A-0 369,367); or a sulphonylurea, e.g. using an ALS gene); diphenyl ethers 20 such as acifluorfen or oxyfluorfen, e.g. using a protoporphyrin oxidase gene); an oxadiazole such as oxadiazon; a cyclic imide such as chlorophthalim; a phenyl pyrazole such as TNP, or a phenoplyate or carbamate analogue thereof.

Similarly, genes for beneficial properties other than herbicide tolerance may be introduced. For example, genes for insect resistance may be introduced, 25 notably genes encoding *Bacillus thuringiensis* (*Bi*) toxins. Likewise, genes for disease resistance may be introduced, e.g. as in WO91/02701 or WO95/06128.

Typically, a protein of the invention is expressed in a plant of the invention. Depending on the promoter used, this expression may be constitutive or inducible. Similarly, it may be tissue- or stage-specific, i.e. directed towards a 30 particular plant tissue (such as any of the tissues mentioned herein) or stage in plant development.

The invention also provides methods of obtaining crop products by harvesting, and optionally processing further, transgenic plants of the invention. By crop product is meant any useful product obtainable from a crop plant.

5

Products that contain mutant gliadin proteins or proteins that comprise sequence capable of acting as an antagonist

The invention provides a product that comprises the mutant gliadin proteins or protein that comprises sequence capable of acting as an antagonist.

10 This is typically derived from or comprise plant parts from plants mentioned herein which express such proteins. Such a product may be obtainable directly by harvesting or indirectly, by harvesting and further processing the plant of the invention. Directly obtainable products include grains. Alternatively, such a product may be obtainable indirectly, by harvesting and further processing.

15 Examples of products obtainable by further processing are flour or distilled alcoholic beverages; food products made from directly obtained or further processed material, e.g. baked products (e.g. bread) made from flour. Typically such food products, which are ingestible and digestible (i.e. non-toxic and of nutrient value) by human individuals.

20 In the case of food products that comprise the protein which comprises an antagonist sequence the food product may also comprise wild-type gliadin, but preferably the antagonist is able to cause a reduction (e.g. completely) in the coeliac disease symptoms after such food is ingested.

The invention is illustrated by the following nonlimiting Examples:

25 **Example 1**

We carried out epitope mapping in Coeliac disease by using a set of 51 synthetic 15-mer peptides that span the complete sequence of a fully characterized a-gliadin, "A-gliadin" (see Table 1). A-Gliadin peptides were also individually treated with tTG to generate products that might mimic those produced *in vivo*³. We also sought to study Coeliac disease patients at the point of initiation of disease relapse to avoid the possibility that epitope "spreading" or "exhaustion" may have occurred, as described in experimental infectious and autoimmune diseases.

35 *Clinical and A-gliadin specific T cell responses with 3 and 10 day bread*

5 *challenge*

In a pilot study, two subjects with Coeliac disease in remission, defined by absence of serum anti-endomysial antibody (EMA), on a gluten free diet were fed four slices of standard gluten-containing white bread daily in addition to their usual gluten free diet. Subject 1 ceased bread because of abdominal pain, mouth 10 ulcers and mild diarrhoea after three days, but Subject 2 continued for 10 days with only mild nausea at one week. The EMA became positive in Subject 2 one week after the bread challenge, indicating the bread used had caused a relapse of Coeliac disease. But in Subject 1, EMA remained negative up to two months 15 after bread challenge. In both subjects, symptoms that appeared with bread challenge resolved within two days after returning to gluten free diet.

PBMC responses in IFN γ ELISPOT assays to A-gliadin peptides were not found before or during bread challenge. But from the day after bread withdrawal (Day 4) in Subject 1 a single pool of 5 overlapping peptides spanning A-gliadin 20 51-85 (Pool 3) treated with tTG showed potent IFN γ responses (see Figure 1a). In Subject 1, the PBMC IFN γ response to A-gliadin peptide remained targeted to Pool 3 alone and was maximal on Day 8. The dynamics and magnitude of the 25 response to Pool 3 was similar to that elicited by α -chymotrypsin digested gliadin. PBMC IFN γ responses to tTG-treated Pool 3 were consistently 5 to 12-fold greater than Pool 3 not treated with tTG, and responses to α -chymotrypsin 30 digested gliadin were 3 to 10-fold greater if treated with tTG. In Subject 2, Pool 3 treated with tTG was also the only immunogenic set of A-gliadin peptides on Day 8, but this response was weaker than Subject 1, was not seen on Day 4 and by Day 11 the response to Pool 3 had diminished and other tTG-treated pools of 35 A-gliadin peptides elicited stronger IFN α responses (see Figure 1b).

30 The pilot study indicated that the initial T cell response in these Coeliac disease subjects was against a single tTG-treated A-gliadin pool of five peptides and was readily measured in peripheral blood. But if antigen exposure is continued for ten days instead of three, T cell responses to other A-gliadin peptides appear, consistent with epitope spreading.

5 *Coeliac disease-specific IFN- γ induction by tTG-treated A-gliadin peptides*

In five out of six further Coeliac disease subjects on gluten free diet (see Table 1), bread challenge for three days identified tTG-treated peptides in Pool 3, and in particular, peptides corresponding to 56-70 (12) and 60-75 (13) as the sole A-gliadin components eliciting IFN γ from PBMC (see Figure 2). IL-10 10 ELISPOT assays run in parallel to IFN γ ELISPOT showed no IL-10 response to tTG-treated peptides 12 or 13. In one subject, there were no IFN γ responses to any A-gliadin peptide or α -chymotrypsin digested gliadin before, during or up to 15 four days after bread challenge. In none of these Coeliac disease subjects did EMA status change from baseline when measured for up to two months after bread challenge.

PBMC from four healthy, EMA-negative subjects with the HLA-DQ alleles $\alpha 1*0501$, $\beta 1*0201$ (ages 28-52, 2 females) who had been challenged for three days with bread after following a gluten free diet for one month, showed no IFN γ responses above the negative control to any of the A-gliadin peptides with 20 or without tTG treatment. Thus, induction of IFN γ in PBMC to tTG-treated Pool 3 and A-gliadin peptides 56-70 (12) and 60-75 (13) were Coeliac disease specific (7/8 vs. 0/4, $p<0.01$ by Chi-squared analysis).

Fine mapping of the minimal A-gliadin T cell epitope

25 tTG-treated peptides representing truncations of A-gliadin 56-75 revealed that the same core peptide sequence QPQLP (SEQ ID NO:9) was essential for antigenicity in all of the five Coeliac disease subjects assessed (see Figure 3). PBMC IFN γ responses to tTG-treated peptides spanning this core sequence beginning with the 7-mer PQPQLPY (SEQ ID NO:4) and increasing in length, 30 indicated that the tTG-treated 17-mer QLQPFPQPQLPYPQPQS (SEQ ID NO:10) (A-gliadin 57-73) possessed optimal activity in the IFN γ ELISPOT (see Figure 4).

35 *Deamidation of Q65 by tTG generates the immunodominant T cell epitope in A-gliadin*

5 HPLC analysis demonstrated that tTG treatment of A-gliadin 56-75 generated a single product that eluted marginally later than the parent peptide. Amino acid sequencing indicated that out of the six glutamine (Q) residues contained in A-gliadin 56-75, Q65 was preferentially deamidated by tTG (see Figure 5). Bioactivity of peptides corresponding to serial expansions from the 10 core A-gliadin 62-68 sequence in which glutamate (E) replaced Q65, was equivalent to the same peptides with Q65 after tTG-treatment (see Figure 4a). Replacement of Q57 and Q72 by E together or alone, with E65 did not enhance antigenicity of the 17-mer in the three Coeliac disease subjects studied (see 15 Figure 6). Q57 and Q72 were investigated because glutamine residues followed by proline in gliadin peptides are not deamidated by tTG in vitro (W. Vader et al, Proceedings 8th International Symposium Coeliac Disease). Therefore, the immunodominant T cell epitope was defined as QLQPFPQPPELPYPQPQS (SEQ ID NO:2).

20 *Immunodominant T cell epitope response is DQ2-restricted and CD4 dependent*
In two Coeliac disease subjects homozygous for HLA-DQ $\alpha 1^*0501$, $\beta 1^*0201$, anti-DQ monoclonal antibody blocked the ELISPOT IFN γ response to tTG-treated A-gliadin 56-75, but anti-DP and -DR antibody did not (see Figure 25 7). Anti-CD4 and anti-CD8 magnetic bead depletion of PBMC from two Coeliac disease subjects indicated the IFN γ response to tTG-treated A-gliadin 56-75 is CD4 T cell-mediated.

Discussion

30 In this study we describe a rather simple dietary antigen challenge using standard white bread to elicit a transient population of CD4 T cells in peripheral blood of Coeliac disease subjects responsive to a tTG-treated A-gliadin 17-mer with the sequence: QLQPFPQPPELPYPQPQS (SEQ ID NO:2) (residues 57-73). The immune response to A-gliadin 56-75 (Q \rightarrow E65) is restricted to the Coeliac 35 disease-associated HLA allele, DQ $\alpha 1^*0501$, $\beta 1^*0201$. Tissue transglutaminase action in vitro selectively deamidates Q65. Elicited peripheral blood IFN γ

5 responses to synthetic A-gliadin peptides with the substitution Q→E65 is equivalent to tTG-treated Q65 A-gliadin peptides; both stimulate up to 10-fold more T cells in the IFNg ELISPOT than unmodified Q65 A-gliadin peptides.

We have deliberately defined this Coeliac disease-specific T cell epitope using *in vivo* antigen challenge and short-term *ex vivo* immune assays to avoid 10 the possibility of methodological artifacts that may occur with the use of T cell clones in epitope mapping. Our findings indicate that peripheral blood T cell responses to ingestion of gluten are rapid but short-lived and can be utilized for epitope mapping. *In vivo* antigen challenge has also shown there is a temporal hierarchy of immune responses to A-gliadin peptides; A-gliadin 57-73 modified 15 by tTG not only elicits the strongest IFNg response in PBMC but it is also the first IFNg response to appear.

Because we have assessed only peptides spanning A-gliadin, there may be other epitopes in other gliadins of equal or greater importance in the pathogenesis 20 of Coeliac disease. Indeed, the peptide sequence at the core of the epitope in A-gliadin that we have identified PQPQLPY (SEQ ID NO:4) is shared by several other gliadins (SwissProt and Trembl accession numbers: P02863, Q41528, Q41531, Q41533, Q9ZP09, P04722, P04724, P18573). However, A-gliadin peptides that have previously been shown to possess bioactivity in biopsy 25 challenge and *in vivo* studies (for example: 31-43, 44-55, and 206-217)^{4,5} did not elicit IFNg responses in PBMC following three day bread challenge in Coeliac disease subjects. These peptides may be “secondary” T cell epitopes that arise with spreading of the immune response.

Example 2

30 *The effect on T cell recognition of substitutions in the immunodominant epitope*

The effect of substituting the glutamate at position 65 in the 57-73 A-gliadin epitope was determined by measuring peripheral blood responses against 35 the substituted epitopes in an IFN γ ELISPOT assay using synthetic peptides (at 50 μ g/ml). The responses were measured in 3 Coeliac disease subjects 6 days after commencing gluten challenge (4 slices bread daily for 3 days). Results are

5 shown in table 3 and Figure 8. As can be seen substitution of the glutamate to histidine, tyrosine, tryptophan, lysine, proline or arginine stimulated a response whose magnitude was less than 10% of the magnitude of the response to the immunodominant epitope. Thus mutation of A-gliadin at this position could be used to produce a mutant gliadin with reduced or absent immunoreactivity.

10

Example 3

Testing the immunoreactivity of equivalent peptides from other naturally occurring gliadins

15 The immunoreactivity of equivalent peptides from other naturally occurring wheat gliadins was assessed using synthetic peptides corresponding to the naturally occurring sequences which were then treated with transglutaminase. These peptides were tested in an ELISPOT in the same manner and with PBMCs from the same subjects as described in Example 2. At least five of the peptides show immunoreactivity comparable to the A-gliadin 57-73 E65 peptide (after 20 transglutaminase treatment) indicating that other gliadin proteins in wheat are also likely to induce this Coeliac disease-specific immune response (Table 4 and Figure 9).

Methods

25 *Subjects:* Patients used in the study attended a Coeliac Clinic in Oxford, United Kingdom. Coeliac disease was diagnosed on the basis of typical small intestinal histology, and normalization of symptoms and small intestinal histology with gluten free diet.

30 *Tissue typing:* Tissue typing was performed using DNA extracted from EDTA-anticoagulated peripheral blood. HLA-DQA and DQB genotyping was performed by PCR using sequence-specific primer mixes^{6,8}.

35 *Anti-endomysial antibody assay:* EMA were detected by indirect immunofluorescence using patient serum diluted 1:5 with monkey oesophagus,

5 followed by FITC-conjugated goat anti-human IgA. IgA was quantitated prior to
EMA, none of the subjects were IgA deficient.

10 *Antigen Challenge:* Coeliac disease subjects following a gluten free diet,
consumed 4 slices of gluten-containing bread (50g/slice, Sainsbury's "standard
white sandwich bread") daily for 3 or 10 days. EMA was assessed the week
before and up to two months after commencing the bread challenge. Healthy
subjects who had followed a gluten free diet for four weeks, consumed their usual
diet including four slices of gluten-containing bread for three days, then returned
to gluten free diet for a further six days.

15 *IFN γ and IL-10 ELISPOT:* PBMC were prepared from 50-100 ml of venous
blood by Ficoll-Hypaque density centrifugation. After three washes, PBMC were
resuspended in complete RPMI containing 10% heat inactivated human AB
serum. ELISPOT assays for single cell secretion of IFN γ and IL-10 were
20 performed using commercial kits (Mabtech; Stockholm, Sweden) with 96-well
plates (MAIP-S-45; Millipore, Bedford, MA) according to the manufacturers
instructions (as described elsewhere⁹) with 2-5x10⁵ (IFN γ) or 0.4-1x10⁵ (IL-10)
PBMC in each well. Peptides were assessed in duplicate wells, and
Mycobacterium tuberculosis purified protein derivative (PPD RT49) (Serum
25 Institute; Copenhagen, Denmark) (20 μ g/ml) was included as a positive control in
all assays.

30 *Peptides:* Synthetic peptides were purchased from Research Genetics (Huntsville,
Alabama) Mass-spectroscopy and HPLC verified peptides' authenticity and
>70% purity. Digestion of gliadin (Sigma; G-3375) (100 mg/ml) with α -
chymotrypsin (Sigma; C-3142) 200:1 (w/w) was performed at room temperature
in 0.1 M NH₄HCO₃ with 2M urea and was halted after 24 h by heating to 98°C
for 10 minutes. After centrifugation (13,000g, 10 minutes), the gliadin digest
supernatant was filter-sterilized (0.2 mm). Digestion of gliadin was verified by
35 SDS-PAGE and protein concentration assessed. α -Chymotrypsin-digested

5 gliadin (640 µg/ml) and synthetic gliadin peptides (15-mers: 160 µg/ml, other peptides: 0.1 mM) were individually treated with tTG (Sigma; T-5398) (50 µg/ml) in PBS + CaCl₂ 1 mM for 2 h at 37°C. Peptides and peptide pools were aliquotted into sterile 96-well plates and stored frozen at -20°C until use.

10 *Amino acid sequencing of peptides:* Reverse phase HPLC was used to purify the peptide resulting from tTG treatment of A-gliadin 56-75. A single product was identified and subjected to amino acid sequencing (automated sequencer Model 494A, Applied Biosystems, Foster City, California). The sequence of unmodified G56-75 was confirmed as: LQLQPFPQPQLPYPPQPSFP (SEQ ID NO:5), and

15 tTG treated G56-75 was identified as: LQLQPFPQPELPYPPQPSFP (SEQ ID NO:11). Deamidation of glutamyl residues was defined as the amount (pmol) of glutamate recovered expressed as a percent of the combined amount of glutamine and glutamate recovered in cycles 2, 4, 8, 10, 15 and 17 of the amino acid sequencing. Deamidation attributable to tTG was defined as (% deamidation of

20 glutamine in the tTG treated peptide - % deamidation in the untreated peptide) / (100 - % deamidation in the untreated peptide).

25 *CD4/CD8 and HLA Class II Restriction:* Anti-CD4 or anti-CD8 coated magnetic beads (Dynal, Oslo, Norway) were washed four times with RPMI then incubated with PBMC in complete RPMI containing 10% heat inactivated human AB serum (5x10⁶ cells/ml) for 30 minutes on ice. Beads were removed using a magnet and cells remaining counted. In vivo HLA-class II restriction of the immune response to tTG-treated A-gliadin 56-75 was established by incubating PBMC (5x10⁶ cells/ml) with anti-HLA-DR (L243), -DQ (L2), and -DP (B7.21) monoclonal antibodies (10 µg/ml) at room temperature for one hour prior to the addition of

30 peptide.

Example 4

Mucosal integrin expression by gliadin -specific peripheral blood lymphocytes

Interaction between endothelial and lymphocyte adressins facilitates
35 homing

5 of organ-specific lymphocytes. Many addressins are known. The heterodimer $\alpha_4\beta_7$ is specific for lamina propria gut and other mucosal lymphocytes, and $\alpha^E\beta_7$ is specific and intra-epithelial lymphocytes in the gut and skin. Approximately 30% of peripheral blood CD4 T cells express $\alpha_4\beta_7$ and are presumed to be in transit to a mucosal site, while 5% of peripheral blood T cells express $\alpha^E\beta_7$.

10 Immunomagnetic beads coated with antibody specific for α^E or β_7 deplete PBMC of cells expressing $\alpha^E\beta_7$ or $\alpha^E\beta_7$ and $\alpha_4\beta_7$, respectively. In combination with ELISpot assay, immunomagnetic bead depletion allows determination of gliadin-specific T cell addressin expression that may identify these cells as homing to a mucosal surface. Interestingly, gluten challenge *in vivo* is associated with rapid 15 influx of CD4 T cells to the small intestinal lamina propria (not intra-epithelial sites), where over 90% lymphocytes express $\alpha_4\beta_7$.

Immunomagnetic beads were prepared and used to deplete PBMC from coeliac subjects on day 6 or 7 after commencing 3 day gluten challenge. FACS analysis demonstrated α^E beads depleted approximately 50% of positive CD4 T 20 cells, while β_7 beads depleted all β_7 positive CD4 T cells. Depletion of PBMC using CD4- or β_7 -beads, but not CD8- or α^E -beads, abolished responses in the interferon gamma ELISpot. tTG gliadin and PPD responses were abolished by CD4 depletion, but consistently affected by integrin-specific bead depletion.

Thus A-gliadin 57-73 QE65-specific T cells induced after gluten 25 challenge in coeliac disease express the integrin, $\alpha_4\beta_7$, present on lamina propria CD4 T cells in the small intestine.

Example 5

Optimal T cell Epitope Length

30 Previous data testing peptides from 7 to 17 amino acids in length spanning the core of the dominant T cell epitope in A-gliadin indicated that the 17mer, A-gliadin 57-73 QE65 (SEQ ID NO:2) induced maximal responses in the interferon gamma Elispot using peripheral blood mononuclear cells (PBMC) from coeliac 35 volunteers 6 days after commencing a 3-day gluten challenge.

5 Peptides representing expansions form the core sequence of the dominant
T cell epitope in A-gliadin were assessed in the IFN gamma ELISPOT using
peripheral blood mononuclear cells (PBMC) from coeliac volunteers in 6 days
after commencing a 3-day gluten challenge (n=4). Peptide 13: A-gliadin 59-71
QE65 (13mer), peptide 15: 58-72 QE65 (15mer), ..., peptide 27: 52-78 SE65
10 (27mer).

15 As shown in Figure 11 expansion of the A-gliadin 57-73 QE65 sequence
does not substantially enhance response in the IFNgamma Elispot. Subsequent
Examples characterise the agonist and antagonist activity of A-gliadin 57-73
QE65 using 17mer peptides.

15

Example 6

Comparison of A-gliadin 57-73 QE65 with other DQ2-restricted T cell epitopes in coeliac disease

20 Dose response studies were performed using peptides corresponding to
unmodified and transglutaminase-treated peptides corresponding to T cell
epitopes of gluten-specific T cell clones and lines from intestinal biopsies of
coeliac subjects. Responses to peptides were expressed as percent of response to
A-gliadin 57-73 QE65. All subjects were HLA-DQ2+ (none were DQ8+).

25 The studies indicate that A-gliadin 57-73 QE65 is the most potent gliadin
peptide for induction of interferon gamma in the ELISpot assay using coeliac
PBMC after gluten challenge (see Figure 12a-h, and Tables 5 and 6). The second
and third epitopes are suboptimal fragments of larger peptides i.e. A-gliadin 57-
73 QE65 and GDA4_WHEAT P04724-84-100 QE92. The epitope is only
modestly bioactive (approximately 1/20th as active as A-gliadin 57-73 QE65 after
30 blank is subtracted).

A-gliadin 57-73 QE65 is more potent than other known T cell epitopes in
coeliac disease. There are 16 polymorphisms of A-gliadin 57-73 (including the
sequence PQLPY (SEQ ID NO:12)) amongst sequenced gliadin genes, their
bioactivity is assessed next.

35

5 **Example 7**

Comparison of gliadin- and A-gliadin 57-73 QE65-specific responses in peripheral blood

The relative contribution of the dominant epitope, A-gliadin 57-73 QE65, to the total T cell response to gliadin in coeliac disease is a critical issue. Pepsin-
10 trypsin and chymotrypsin-digested gliadin have been traditionally used as antigen for development of T cell lines and clones in coeliac disease. However, it is possible that these proteases may cleave through certain peptide epitopes. Indeed, chymotrypsin digestion of recombinant α 9-gliadin generates the peptide QLQPFPQPELPY (SEQ ID NO:13), that is a truncation of the optimal epitope 15 sequence QLQPFPQPELPYPQPQS (SEQ ID NO:2) (see above). Transglutaminase-treatment substantially increases the potency of chymotrypsin-digested gliadin in proliferation assays of gliadin-specific T cell clones and lines. Hence, transglutaminase-treated chymotrypsin-digested gliadin (tTG gliadin) may not be an ideal antigen, but responses against this mixture may approximate the 20 "total" number of peripheral blood lymphocyte specific for gliadin. Comparison of responses against A-gliadin 57-73 QE65 and tTG gliadin in the ELISpot assay gives an indication of the contribution of this dominant epitope to the overall immune response to gliadin in coeliac disease, and also be a measure of epitope spreading.

25 PBMC collected on day 6 or 7 after commencing gluten challenge in 4 coeliac subjects were assessed in dose response studies using chymotrypsin-digested gliadin +/- tTG treatment and compared with ELISpot responses to an optimal concentration of A-gliadin 57-73 QE65 (25mcg/ml). TTG treatment of gliadin enhanced PBMC responses in the ELISpot approximately 10-fold (tTG 30 was comparable to blank when assessed alone) (see Figure 13a-c). In the four coeliac subjects studied, A-gliadin 57-73 QE65 (25 mcg/ml) elicited responses between 14 and 115% those of tTG gliadin (500 mcg/ml), and the greater the response to A-gliadin 57-73 QE65 the greater proportion it represented of the tTG gliadin response.

5 Relatively limited data suggest that A-gliadin 57-73 QE65 responses are comparable to tTG gliadin in some subjects. Epitope spreading associated with more evolved anti-gliadin T cell responses may account for the smaller contribution of A-gliadin 57-73 QE65 to "total" gliadin responses in peripheral blood in some individuals. Epitope spreading may be maintained in individuals
10 with less strictly gluten free diets.

Example 8

Definition of gliadin peptides bioactive in coeliac disease: polymorphisms of A-gliadin 57-73

15 Overlapping 15mer peptides spanning the complete sequence of A-gliadin were assessed in order to identify the immunodominant sequence in coeliac disease. A-gliadin was the first fully sequenced alpha gliadin protein and gene, but is one of approximately 30-50 related alpha gliadin proteins in wheat. Twenty five distinct alpha-gliadin genes have been identified by searching protein
20 data bases, Swiss-Prot and TREMBL describing a further 8 alpha-gliadins. Contained within these 25 alpha-gliadins, there are 16 distinct polymorphisms of the sequence corresponding to A-gliadin 57-73 (see Table 7).

Synthetic peptides corresponding to these 16 polymorphisms, in an
25 unmodified form, after treatment with transglutaminase in vitro, as well as with glutamate substituted at position 10 (equivalent to QE65 in A-gliadin 57-73) were assessed using PBMC from coeliac subjects, normally following a gluten free diet, day 6 or 7 after gluten challenge in interferon gamma ELISpot assays. Glutamate-substituted peptides were compared at three concentrations (2.5, 25 and 250 mcg/ml), unmodified peptide and transglutaminase-treated peptides were
30 assessed at 25 mcg/ml only. Bioactivity was expressed as % of response associated with A-gliadin 57-73 QE65 25 mcg/ml in individual subjects (n=4). (See Fig 14).

Bioactivity of "wild-type" peptides was substantially increased (>5-fold) by treatment with transglutaminase. Transglutaminase treatment of wild-type
35 peptides resulted in bioactivity similar to that of the same peptides substituted

5 with glutamate at position 10. Bioactivities of five glutamate-substituted peptides (B, C, K, L, M), were >70% that of A-gliadin 57-73 QE65 (A), but none was significantly more bioactive than A-gliadin 57-73 QE65. PBMC responses to glutamate-substituted peptides at concentrations of 2.5 and 250 mcg/ml were comparable to those at 25 mcg/ml. Six glutamate-substituted gliadin peptides (H, 10 I, J, N, O, P) were <15% as bioactive as A-gliadin 57-73 QE65. Other peptides were intermediate in bioactivity.

At least six gliadin-derived peptides are equivalent in potency to A-gliadin 57-73 QE65 after modification by transglutaminase. Relatively non-bioactive polymorphisms of A-gliadin 57-73 also exist. These data indicate that 15 transglutaminase modification of peptides from several gliadins of *Triticum aestivum*, *T. uartu* and *T. spelta* may be capable of generating the immunodominant T cell epitope in coeliac disease.

Genetic modification of wheat to generate non-coeliac-toxic wheat may likely require removal or modification of multiple gliadin genes. Generation of 20 wheat containing gliadins or other proteins or peptides incorporating sequences defining altered peptide ligand antagonists of A-gliadin 57-73 is an alternative strategy to generate genetically modified wheat that is therapeutic rather than “non-toxic” in coeliac disease.

25 **Example 9**

Definition of Core Epitope Sequence:

Comparison of peptides corresponding to truncations of A-gliadin 56-75 from the N- and C-terminal indicated that the core sequence of the T cell epitope is PELPY (A-gliadin 64-68). Attempts to define non-agonists and antagonists 30 will focus on variants of A-gliadin that are substituted at residues that substantially contribute to its bioactivity.

Peptides corresponding to A-gliadin 57-73 QE65 with alanine (Figure 15) or lysine (Figure 16) substituted for residues 57 to 73 were compared in the IFN gamma ELISPOT using peripheral blood mononuclear cells (PBMC) from

5 coeliac volunteers 6 days after commencing a 3-day gluten challenge (n=8). (BL
is blank, E is A-gliadin 57-73 QE65: QLQPFPQPELPYPQPQS (SEQ ID NO:2)).
It was found that residues corresponding to A-gliadin 60-70 QE65
(PFPQPELPYPQ (SEQ ID NO:14)) contribute substantially to the bioactivity in
A-gliadin 57-73 QE65. Variants of A-gliadin 57-73 QE65 substituted at
10 positions 60-70 are assessed in a 2-step procedure. Initially, A-gliadin 57-73
QE65 substituted at positions 60-70 using 10 different amino acids with
contrasting properties are assessed. A second group of A-gliadin 57-73 QE65
variants (substituted with all other naturally occurring amino acids except
cysteine at positions that prove are sensitive to modification) are assessed in a
15 second round.

Example 10

Agonist activity of substituted variants of A-gliadin 57-73 QE65

A-gliadin 60-70 QE65 is the core sequence of the dominant T cell epitope
20 in A-gliadin. Antagonist and non-agonist peptide variants of this epitope are
most likely generated by modification of this core sequence. Initially, A-gliadin
57-73 QE65 substituted at positions 60-70 using 10 different amino acids with
contrasting properties will be assessed in the IFNgamma ELISPOT using PBMC
from coeliac subjects 6 days after starting 3 day gluten challenge. A second
25 group of A-gliadin 57-73 QE65 variants (substituted with all other naturally
occurring amino acids except cysteine) at positions 61-70 were also assessed.
Both groups of peptides (all at 50 mcg/ml, in duplicate) were assessed using
PBMC from 8 subjects and compared to the unmodified peptide (20 replicates per
assay). Previous studies indicate that the optimal concentration for A-gliadin 57-
30 73 QE65 in this assay is between 10 and 100 mcg/ml.

Results are expressed as mean response in spot forming cells (95%
confidence interval) as % A-G 57-73 QE65 mean response in each individual.
Unpaired t-tests will be used to compare ELISPOT responses of modified
peptides with A-G 57-73 QE65. Super-agonists were defined as having a greater
35 response than A-G 57-73 QE65 at a level of significance of p<0.01; partial

5 agonists as having a response less than A-G 57-73 QE65 at a level of significance of $p<0.01$, and non-agonists as being not significantly different ($p>0.01$) from blank (buffer without peptide). Peptides with agonist activity 30% or less that of A-gliadin 57-73 QE65 were considered “suitable” partial or non-agonists to assess for antagonistic activity (see Table 8 and Figures 17-27).

10 The IFNgamma ELISPOT response of PBMC to A-gliadin 57-73 QE65 is highly specific at a molecular level. Proline at position 64 (P64), glutamate at 65 (E65) and leucine at position 66 (L66), and to a lesser extent Q63, P67, Y68 and P69 are particularly sensitive to modification. The substitutions Y61 and Y70 both generate super-agonists with 30% greater bioactivity than the parent peptide, 15 probably by enhancing binding to HLA-DQ2 since the motif for this HLA molecule indicates a preference for bulky hydrophobic residues at positions 1 and 9. Eighteen non-agonist peptides were identified. Bioactivities of the variants (50 mcg/ml): P65, K64, K65 and Y65 (bioactivity 7-8%) were comparable to blank (7%). In total, 57 mutated variants of A-gliadin 57-73 QE65 were 30% or 20 less bioactive than A-gliadin 57-73 QE65.

The molecular specificity of the peripheral blood lymphocyte (PBL) T cell response to the dominant epitope, A-gliadin 57-73 QE65, is consistently reproducible amongst HLA-DQ2+ coeliac subjects, and is highly specific to a restricted number of amino acids in the core 7 amino acids. Certain single-amino 25 acid variants of A-gliadin 57-73 QE65 are consistently non-agonists in all HLA-DQ2+ coeliac subjects.

Example 11

Antagonist activity of substituted variants

30 The homogeneity of the PBL T cell response to A-gliadin 57-73 QE65 in HLA-DQ2+ coeliac disease suggests that altered peptide ligands (APL) capable of antagonism in PBMC ex vivo may exist, even though the PBL T cell response is likely to be poly- or oligo-clonal. APL antagonists are generally weak agonists. Fifty-seven single amino acid-substituted variants of A-gliadin 57-73 35 QE65 with agonist activity 30% or less have been identified and are suitable

5 candidates as APL antagonists. In addition, certain weakly bioactive naturally occurring polymorphisms of A-gliadin 57-73 QE65 have also been identified (see below) and may be “naturally occurring” APL antagonists. It has also been suggested that competition for binding MHC may also antagonise antigen-specific T cell immune. Hence, non-gliadin peptides that do not induce

10 IFNgamma responses in coeliac PBMC after gluten challenge but are known to bind to HLA-DQ2 may be capable of reducing T cell responses elicited by A-gliadin 57-73 QE65. Two peptides that bind avidly to HLA-DQ2 are HLA class 1 α 46-60 (HLA 1a) (PRAPWIEQEGPEYW (SEQ ID NO:15)) and thyroid peroxidase (tp) 632-645Y (IDVWLGGLLAENFLPY (SEQ ID NO:16)).

15 Simultaneous addition of peptide (50 μ g/ml) or buffer and A-gliadin 57-73 QE65 (10 μ g/ml) in IFNgamma ELISPOT using PBMC from coeliac volunteers 6 days after commencing 3 day gluten challenge (n=5). Results were expressed as response with peptide plus A-G 57-73 QE65 (mean of duplicates) as % response with buffer plus A-G 57-73 QE65 (mean of 20 replicates). (See Table 9).

20 Four single amino acid-substituted variants of A-gliadin 57-73 QE65 reduce the interferon gamma PBMC ELISPOT response to A-gliadin 57-73 QE65 ($p<0.01$) by between 25% and 28%, 13 other peptide variants reduce the ELISPOT response by between 18% and 24% ($p<0.06$). The HLA-DQ2 binder, thyroid peroxidase (tp) 632-645Y reduces PBMC interferon gamma responses to

25 A-gliadin 57-73 QE65 by 31% ($p<0.0001$) but the other HLA-DQ2 binder, HLA class 1 α 46-60, does not alter responses (see Tables 9 and 10). The peptide corresponding to a transglutaminase-modified polymorphism of A-gliadin 57-73, SwissProt accession no.: P04725 82-98 QE90 (PQPQPFPPELPYPQPQSQ (SEQ ID NO:17)) reduces responses to A-gliadin 57-73 QE65 by 19% ($p<0.009$) (see

30 Table 11).

Interferon gamma responses of PBMC to A-gliadin 57-73 QE65 in ELISPOT assays are reduced by co-administration of certain single-amino acid A-gliadin 57-73 QE65 variants, a polymorphism of A-gliadin 57-73 QE65, and an unrelated peptide known to bind HLA-DQ2 in five-fold excess. These finding suggest that altered peptide ligand antagonists of A-gliadin 57-73 QE65 exist.

5 Not only putative APL antagonists but also certain peptides that bind HLA-DQ2 effectively reduce PBL T cell responses to A-gliadin 57-73 QE65.

These findings support two strategies to interrupt the T cell response to the dominant A-gliadin epitope in HLA-DQ2+ coeliac disease.

10 1. Optimisation of APL antagonists by substituting amino acids at more than one position (64-67) for use as “traditional” peptide pharmaceuticals or for specific genetic modification of gliadin genes in wheat.

2. Use of high affinity HLA-DQ2 binding peptides to competitively inhibit presentation of A-gliadin 57-73 QE65 in association with HLA-DQ2.

15 These two approaches may be mutually compatible. Super-agonists were generated by replacing F61 and Q70 with tyrosine residues. It is likely these super-agonists resulted from improved binding to HLA-DQ2 rather than enhanced contact with the T cell receptor. By combining these modifications with other substitutions that generate modestly effective APL antagonists might 20 substantially enhance the inhibitory effect of substituted A-gliadin 57-73 QE65 variants.

Example 12

Development of interferon gamma ELISpot using PBMC and A-gliadin 57-73

25 *QE65 and P04724 84-100 QE92 as a diagnostic for coeliac disease: Definition of immune-responsiveness in newly diagnosed coeliac disease*

Induction of responsiveness to the dominant A-gliadin T cell epitope in PBMC measured in the interferon gamma ELISpot follows gluten challenge in almost all DQ2+ coeliac subjects following a long term strict gluten free diet 30 (GFD) but not in healthy DQ2+ subjects after 4 weeks following a strict GFD. A-gliadin 57-73 QE65 responses are not measurable in PBMC of coeliac subjects before gluten challenge and pilot data have suggested these responses could not be measured in PBMC of untreated coeliacs. These data suggest that in coeliac disease immune-responsiveness to A-gliadin 57-73 QE65 is restored following 35 antigen exclusion (GFD). If a diagnostic test is to be developed using the

5 ELISpot assay and PBMC, it is desirable to define the duration of GFD required
before gluten challenge is capable of inducing responses to A-gliadin 57-73
QE65 and other immunoreactive gliadin peptides in blood.

10 Newly diagnosed DQ2+ coeliac subjects were recruited from the
gastroenterology outpatient service. PBMC were prepared and tested in
15 interferon gamma ELISpot assays before subjects commenced GFD, and at one
or two weeks after commencing GFD. In addition, gluten challenge (3 days
consuming 4 slices standard white bread, 200g/day) was performed at one or two
weeks after starting GFD. PBMC were prepared and assayed on day six are after
commencing gluten challenge. A-gliadin 57-73 QE65 (A), P04724 84-100 QE92
15 (B) (alone and combined) and A-gliadin 57-73 QP65 (P65) (non-bioactive
variant, see above) (all 25 mcg/ml) were assessed.

20 All but one newly diagnosed coeliac patient was DQ2+ (one was DQ8+) (n=11). PBMC from newly diagnosed coeliacs that were untreated, or after 1 or
2 weeks following GFD did not show responses to A-gliadin 57-73 QE65 and
25 P04724 84-100 QE92 (alone or combined) that were not significantly different
from blank or A-gliadin 57-73 QP65 (n=9) (see Figure 28). Gluten challenge in
coeliacs who had followed GFD for only one week did not substantially enhance
responses to A-gliadin 57-73 QE65 or P04724 84-100 QE92 (alone or
combined). But gluten challenge 2 weeks after commencing GFD did induce
25 responses to A-gliadin 57-73 QE65 and P04724 84-100 QE92 (alone or
combined) that were significantly greater than the non-bioactive variant A-
gliadin 57-73 QP65 and blank. Although these responses after gluten challenge
at 2 weeks were substantial they appear to be less than in subjects >2 months
after commencing GFD. Responses to A-gliadin 57-73 QE65 alone were
30 equivalent or greater than responses to P04724 84-100 QE92 alone or when
mixed with A-gliadin 57-73 QE65. None of the subjects experienced troubling
symptoms with gluten challenge.

35 Immune responsiveness (as measured in PBMC after gluten challenge) to
A-gliadin is partially restored 2 weeks after commencing GFD, implying that
“immune unresponsiveness” to this dominant T cell epitope prevails in untreated

5 coeliac disease and for at least one week after starting GFD. The optimal timing of a diagnostic test for coeliac disease using gluten challenge and measurement of responses to A-gliadin 57-73 QE65 in the ELISpot assay is at least 2 weeks after commencing a GFD.

10 Interferon gamma-secreting T cells specific to A-gliadin 57-73 QE65 cannot be measured in the peripheral blood in untreated coeliacs, and can only be induced by gluten challenge after at least 2 weeks GFD (antigen exclusion). Therefore, timing of a diagnostic test using this methodology is crucial and further studies are needed for its optimization. These finding are consistent with functional anergy of T cells specific for the dominant epitope, A-gliadin 57-73 15 QE65, reversed by antigen exclusion (GFD). This phenomenon has not been previously demonstrated in a human disease, and supports the possibility that T cell anergy may be inducible with peptide therapy in coeliac disease.

Example 13

20 *Comprehensive Mapping of Wheat Gliadin T Cell Epitopes*

Antigen challenge induces antigen-specific T cells in peripheral blood. In coeliac disease, gluten is the antigen that maintains this immune-mediated disease. Gluten challenge in coeliac disease being treated with a gluten free diet leads to the appearance of gluten-specific T cells in peripheral blood, so enabling 25 determination of the molecular specificity of gluten T cell epitopes. As described above, we have identified a single dominant T cell epitope in a model gluten protein, A-gliadin (57-73 deamidated at Q65). In this Example, gluten challenge in coeliac patients was used to test all potential 12 amino acid sequences in every known wheat gliadin protein derived from 111 entries in Genbank. In total, 652 30 20mer peptides were tested in HLA-DQ2 and HLA-DQ8 associated coeliac disease. Seven of the 9 coeliac subjects with the classical HLA-DQ2 complex (HLA-DQA1*05, HLA-DQB1*02) present in over 90% of coeliacs had an inducible A-gliadin 57-73 QE65- and gliadin-specific T cell response in peripheral blood. A-gliadin 57-73 was the only significant α -gliadin T cell 35 epitope, as well as the most potent gliadin T cell epitope, in HLA-DQ2-associated

5 coeliac disease. In addition, there were as many as 5 families of structurally related peptides that were between 10 and 70% as potent as A-gliadin 57-73 in the interferon- γ ELISpot assay. These new T cell epitopes were derived from γ - and ω -gliadins and included common sequences that were structurally very similar, but not identical to the core sequence of A-gliadin 57-73 (core sequence:
10 FPQPQLPYP (SEQ ID NO:18)), for example: FPQPQQPFP (SEQ ID NO:19) and PQQPQQPFP (SEQ ID NO:20). Although no homologues of A-gliadin 57-73 have been found in rye or barley, the other two cereals toxic in coeliac disease, the newly defined T cell epitopes in γ - and ω -gliadins have exact matches in rye and barley storage proteins (secalins and hordeins, respectively).

15 Coeliac disease not associated with HLA-DQ2 is almost always associated with HLA-DQ8. None of the seven HLA-DQ8+ coeliac subjects had inducible A-gliadin 57-73-specific T cell responses following gluten challenge, unless they also possessed the complete HLA-DQ2 complex. Two of 4 HLA-DQ8+ coeliac subjects who did not possess the complete HLA-DQ2 complex,
20 had inducible gliadin peptide-specific T cell responses following gluten challenge. In one HLA-DQ8 subject, a novel dominant T cell epitope was identified with the core sequence LQPQNPSQQQPQ (SEQ ID NO:21). The transglutaminase-deamidated version of this peptide was more potent than the non-deamidated peptide. Previous studies suggest that the transglutaminase-deamidated peptide would have the sequence LQPENPSQEQQPE (SEQ ID NO:22); but further studies are required to confirm this sequence. Amongst the healthy HLA-DQ2 (10) and HLA-DQ8 (1) subjects who followed a gluten free diet for a month, gliadin peptide-specific T cell responses were uncommon, seldom changed with gluten challenge, and were never potent T cell epitopes
25 revealed with gluten challenge in coeliac subjects. In conclusion, there are unlikely to be more than six important T cell epitopes in HLA-DQ2-associated coeliac disease, of which A-gliadin 57-73 is the most potent. HLA-DQ2- and HLA-DQ8-associated coeliac disease do not share the same T cell specificity.

30 We have shown that short-term gluten challenge of individuals with coeliac disease following a gluten free diet induces gliadin-specific T cells in

5 peripheral blood. The frequency of these T cells is maximal in peripheral blood on day 6 and then rapidly wanes over the following week. Peripheral blood gliadin-specific T cells express the integrin $\alpha 4\beta 7$ that is associated with homing to the gut lamina propria. We exploited this human antigen-challenge design to map T cell epitopes relevant to coeliac disease in the archetypal gluten α -gliadin
10 protein, A-gliadin. Using 15mer peptides overlapping by 10 amino acids with and without deamidation by transglutaminase (tTG), we demonstrated that T cells induced in peripheral blood initially target only one A-gliadin peptide, residues 57-73 in which glutamine at position 65 is deamidated. The epitope is HLA-DQ2-restricted, consistent with the intimate association of coeliac disease with
15 HLA-DQ2.

Coeliac disease is reactivated by wheat, rye and barley exposure. The α/β -gliadin fraction of wheat gluten is consistently toxic in coeliac disease, and most studies have focused on these proteins. The gene cluster coding for α/β -gliadins is located on wheat chromosome 6C. There are no homologues of α/β -gliadins in rye or barley. However, all three of the wheat gliadin subtypes (α/β , γ , and ω) are toxic in coeliac disease. The γ - and ω -gliadin genes are located on chromosome 1A in wheat, and are homologous to the secalins and hordeins in rye and barley.

There are now genes identified for 61 α -gliadins in wheat (*Triticum aestivum*). The α -gliadin sequences are closely homologous, but the dominant epitope in A-gliadin derives from the most polymorphic region in the α -gliadin sequence. Anderson et al (1997) have estimated that there are a total of about 150 distinct α -gliadin genes in *T. aestivum*, but many are pseudogenes. Hence, it is unlikely that T-cell epitopes relevant to coeliac disease are not included within
30 known α -gliadin sequences.

Our work has identified a group of deamidated α -gliadin peptides almost identical to A-gliadin 57-73 as potent T cell epitopes specific to coeliac disease. Over 90% of coeliac patients are HLA-DQ2+, and so far, we have only assessed HLA-DQ2+ coeliac subjects after gluten challenge. However, coeliac patients
35 who do not express HLA-DQ2 nearly all carry HLA-DQ8. Hence, it is critical to

5 know whether A-gliadin 57-73 and its homologues in other wheat, rye and barley
 gluten proteins are the only T-cell epitopes recognized by T cells induced by
 gluten challenge in both HLA-DQ2+ and HLA-DQ8+ coeliac disease. If this
 were the case, design of peptide therapeutics for coeliac disease might only
 require one peptide.

10

Homologues of A-gliadin 57-73 as T-cell epitopes

Initial searches of SwissProt and Trembl gene databases for cereal genes
 coding for the core sequence of A-gliadin 57-73 (PQLPY <SEQ ID NO:12>)
 only revealed α/β -gliadins. However, our fine-mapping studies of the A-gliadin
 15 57-73 QE65 epitope revealed a limited number of permissive point substitutions
 in the core region (PQLP) (note Q65 is actually deamidated in the epitope).
 Hence, we extended our search to genes in SwissProt or Trembl databases
 encoding for peptides with the sequence XXXXXXXPQ[ILMP][PST]XXXXXX
 (SEQ ID NO:23). Homologues were identified amongst γ -gliadins, glutenins,
 20 hordeins and secalins (see Table 12). A further homologue was identified in ω -
 gliadin by visual search of the three ω -gliadin entries in Genbank.

These homologues of A-gliadin 57-73 were assessed after deamidation by
 tTG (or synthesis of the glutamate(QE)-substituted variant in four close
 homologues) using the IFN γ ELISpot assay with peripheral blood mononuclear
 25 cells after gluten challenge in coeliac subjects. The ω -gliadin sequence
 (AAG17702 141-157) was the only bioactive peptide, approximately half as
 potent as A-gliadin 57-73 (see Table 12, and Figure 29). Hence, searches for
 homologues of the dominant A-gliadin epitope failed to account for the toxicity
 of γ -gliadin, secalins, and hordeins.

30 Methods

Design of a set of peptides spanning all possible wheat gliadin T-cell epitopes

In order to identify all possible T cell epitopes coded by the known wheat
 (Triticum aestivum) gliadin genes or gene fragments (61 α/β -, 47 γ -, and 3 ω -
 gliadin entries in Genbank), gene-derived protein sequences were aligned using
 35 the CystalW software (MegAlign) and arranged into phylogenetic groupings (see

5 Table 22). Many entries represented truncations of longer sequences, and many
gene segments were identical except for the length of polyglutamine repeats or
rare substitutions. Hence, it was possible to rationalize all potential unique 12
amino acid sequences encoded by known wheat genes to be included in a set of
652 20mer peptides. (Signal peptide sequences were not included). Peptide
10 sequences are listed in Table 23.

Comprehensive epitope mapping

15 Healthy controls (HLA-DQ2+ n=10, and HLA-DQ8+ n=1) who had
followed a gluten free diet for 4 weeks, and coeliac subjects (six HLA-DQ2, four
complex heterozygotes HLA-DQ2/8, and three HLA-DQ8/X) (see Table 13)
following long-term gluten free diet were studied before and on day 6 and 7 after
3-day gluten challenge (four 50g slices of standard white bread – Sainsbury's
sandwich bread, each day). Peripheral blood (a total of 300ml over seven days)
was collected and peripheral blood mononuclear cells (PBMC) were separated by
Lymphoprep density gradient. PBMC were incubated with pools of 6 or 8 20mer
20 peptides, or single peptides with or without deamidation by tTG in overnight
interferon gamma (IFN γ) ELISpot assays.

25 Peptides were synthesized in batches of 96 as Pepsets (Mimotopes Inc.,
Melbourne Australia). Approximately 0.6 micromole of each of 652 20mers was
provided. Two marker 20mer peptides were included in each set of 96
(VLQQHNIAHGSSQVLQESTY – peptide 161 (SEQ ID NO:24), and
IKDFHVVYFRESR DALWKPG (SEQ ID NO:25)) and were characterized by
reverse phase-HPLC and amino acid sequence analysis. Average purities of these
marker peptides were 50% and 19%, respectively. Peptides were initially
dissolved in acetonitrile (10%) and Hepes 100mM to 10mg/ml.

30 The final concentration of individual peptides in pools (or alone)
incubated with PBMC for the IFN γ ELISpot assays was 20 μ g/ml. Five-times
concentrated solutions of peptides and pools in PBS with calcium chloride 1mM
were aliquotted and stored in 96-well plates according to the template later used
in ELISpot assays. Deamidated peptides and pools of peptides were prepared by
35 incubation with guinea pig tissue tTG (Sigma T5398) in the ratio 100:32 μ g/ml

5 for two hours at 37°C. Peptides solutions were stored at -20°C and freshly thawed prior to use.

Gliadin (Sigma G3375) (100 mg/ml) in endotoxin-free water and 2M urea was boiled for 10 minutes, cooled to room temperature and incubated with filter (0.2 µm)-sterilised pepsin (Sigma P6887) (2 mg/ml) in HCl 0.02M or 10 chymotrypsin (C3142) (4mg/ml) in ammonium bicarbonate (0.2M). After incubation for 4 hours, pepsin-digested gliadin was neutralized with sodium hydroxide, and then both pepsin- and chymotrypsin-digested gliadin were boiled for 15 minutes. Identical incubations with protease in which gliadin was omitted were also performed. Samples were centrifuged at 15 000g, then protein 15 concentrations were estimated in supernatants by the BCA method (Pierce, USA). Before final use in IFN γ ELISpot assays, aliquots of gliadin-protease were incubated with tTG in the ratio 2500:64 µg/ml.

IFN γ ELISpot assays (Mabtech, Sweden) were performed in 96-well plates (MAIP S-45, Millipore) in which each well contained 25µl of peptide 20 solution and 100µl of PBMC (2-8x10⁵/well) in RPMI containing 10% heat inactivated human AB serum. Deamidated peptide pools were assessed in one 96-well ELISpot plate, and peptides pools without deamidation in a second plate (with an identical layout) on both day 0 and day 6. All wells in the plate containing deamidated peptides included tTG (64 µg/ml). In each ELISpot plate 25 there were 83 wells with peptide pools (one unique pool in each well), and a series of wells for "control" peptides (peptides all >90% purity, characterized by MS and HPLC, Research Genetics): P04722 77-93 (QLQPFPQPQLPYPQPQP (SEQ ID NO:26)), P04722 77-93 QE85 (in duplicate) (QLQPFPQPELPYPQPQP (SEQ ID NO:27)), P02863 77-93 (QLQPFPQPQLPYSQPQP (SEQ ID NO:28)), 30 P02863 77-93 QE85 (QLQPFPQPELPYSQPQP (SEQ ID NO:29)), and chymotrypsin-digested gliadin (500 µg/ml), pepsin-digested gliadin (500 µg/ml), chymotrypsin (20 µg/ml) alone, pepsin (10 µg/ml) alone, and blank (PBS+/-tTG) (in triplicate).

After development and drying, IFN γ ELISpot plates were assessed using 35 the MAIP automated ELISpot plate counter. In HLA-DQ2 healthy and coeliac

5 subjects, induction of spot forming cells (sfc) by peptide pools in the IFN γ ELISpot assay was tested using a one-tailed Wilcoxon Matched-Pairs Signed-Ranks test (using SPSS software) applied to spot forming cells (sfc) per million PBMC minus blank on day 6 versus day 0 ("net response"). Significant induction of an IFN γ response to peptide pools in PBMC by *in vivo* gluten challenge was
10 defined as a median "net response" of at least 10 sfc/million PBMC and $p < 0.05$ level of significance. Significant response to a particular pool of peptides on day 6 was followed by assessment of individual peptides within each pool using PBMC drawn the same day or on day 7.

For IFN γ ELISpot assays of individual peptides, bioactivity was
15 expressed as a percent of response to P04722 77-93 QE85 assessed in the same ELISpot plate. Median response to blank (PBS alone) was 0.2 (range 0-5) sfc per well, and the positive control (P04722 77-93 QE85) 76.5 (range: 25-282) sfc per well using a median of 0.36 million (range: 0.3-0.72) PBMC. Hence, median response to blank expressed as a percentage of P04722 77-93 QE85 was 0.2%
20 (range: 0-6.7). Individual peptides with mean bioactivity greater than 10% that of P04722 QE85 were analyzed for common structural motifs.

Results

Healthy HLA-DQ2 subjects

None of the healthy HLA-DQ2+ subjects following a gluten free diet for a
25 month had IFN γ ELISpot responses to homologues of A-gliadin 57-73 before or after gluten challenge. However, in 9/10 healthy subjects, gluten challenge was associated with a significant increase in IFN γ responses to both peptic- and chymotryptic-digests of gliadin, from a median of 0-4 sfc/million on day 0 to a median of 16-29 sfc/million (see Table 14). Gliadin responses in healthy subjects
30 were unaffected by deamidation (see Table 15). Amongst healthy subjects, there was no consistent induction of IFN γ responses to specific gliadin peptide pools with gluten challenge (see Figure 30, and Table 16). IFN γ ELISpot responses were occasionally found, but these were weak, and not altered by deamidation. Many of the strongest responses to pools were also present on day 0 (see Table
35 17, subjects H2, H8 and H9). Four healthy subjects did show definite responses

5 to pool 50, and the two with strongest responses on day 6 also had responses on day 0. In both subjects, the post-challenge responses to pool 50 responses were due to peptide 390 (QQTYPQRPQQPFPQTQQPQQ (SEQ ID NO:30)).

HLA-DQ2 coeliac subjects

Following gluten challenge in HLA-DQ2+ coeliac subjects, median IFN γ 10 ELISpot responses to P04722 77-93 E85 rose from a median of 0 to 133 sfc/million (see Table 4). One of the six coeliac subjects (C06) did not respond to P04722 77-93 QE85 (2 sfc/million) and had only weak responses to gliadin peptide pools (maximum: Pool 50+ α TG 27 sfc/million). Consistent with earlier work, bioactivity of wild-type P04722 increased 6.5 times with deamidation by 15 tTG (see Table 15). Interferon-gamma responses to gliadin-digests were present at baseline, but were substantially increased by gluten challenge from a median of 20 up to 92 sfc/million for chymotryptic-gliadin, and from 44 up to 176 sfc/million for peptide-gliadin. Deamidation of gliadin increased bioactivity by a median of 3.2 times for chymotryptic-gliadin and 1.9 times for peptic-gliadin (see 20 Table 15). (Note that the acidity required for digestion by pepsin is likely to result in partial deamidation of gliadin.)

In contrast to healthy subjects, gluten challenge induced IFN γ ELISpot 25 responses to 22 of the 83 tTG-treated pools including peptides from α -, γ - and ω -gliadins (see Figure 31, and Table 17). Bioactivity of pools was highly consistent between subjects (see Table 18). IFN γ ELISpot responses elicited by peptide 30 pools were almost always increased by deamidation (see Table 17). But enhancement of bioactivity of pools by deamidation was not as marked as for P04722 77-73 Q85, even for pools including homologues of A-gliadin 57-73. This suggests that Pepset peptides were partially deamidated during synthesis or in preparation, for example the Pepset peptides are delivered as salts of trifluoracetic acid (TFA) after lyophilisation from a TFA solution.

One hundred and seventy individual tTG-deamidated peptides from 21 of the most bioactive pools were separately assessed. Seventy-two deamidated peptides were greater than 10% as bioactive as P04722 77-93 QE85 at an 35 equivalent concentration (20 μ g/ml) (see Table 19). The five most potent

5 peptides (85-94% bioactivity of P04722 QE85) were previously identified α -gliadin homologues A-gliadin 57-73. Fifty of the bioactive peptides were not homologues of A-gliadin 57-73, but could be divided into six families of structurally related sequences (see Table 20). The most bioactive sequence of each of the peptide families were: PQQPQQPQQPFPQPPQFPW (SEQ ID NO:31) (peptide 626, median 72% bioactivity of P04722 QE85), QQPQQPFPQPPQLPFPQQ (SEQ ID NO:32) (343, 34%), QAFPQQQTFPHQPOQQFPQ (SEQ ID NO:33) (355, 27%), TQQPQQPFPQQPQQPFPQTQ (SEQ ID NO:34) (396, 23%), PIOPOQPFPQQPQQPQQFP (SEQ ID NO:35) (625, 22%),

10 PQQSFSYQQQPFPQQPYPPQQ (SEQ ID NO:36) (618, 18%) (core sequences are underlined). All of these sequences include glutamine residues predicted to be susceptible to deamidation by transglutaminase (e.g. QXP, QXPF (SEQ ID NO:37), QXX[FY] (SEQ ID NO:38)) (see Vader et al 2002). Some bioactive peptides contain two core sequences from different families.

15

20 Consistent with the possibility that different T-cell populations respond to peptides with distinct core sequences, bioactivity of peptides from different families appear to be additive. For example, median bioactivity of tTG-treated Pool 81 was 141% of P04722 QE85, while bioactivity of individual peptides was in rank order: Peptide 631 (homologue of A-gliadin 57-73) 61%, 636 (homologue of 626) 51%, and 635 19%, 629 16%, and 634 13% (all homologues of 396).

25

30 Although likely to be an oversimplification, the contribution of each “peptide family” to the summed IFN γ ELISpot response to gliadin peptides was compared in the HLA-DQ2+ coeliac subjects (see Figure 32). Accordingly, the contribution of P04722 77-73 E85 to the summed response to gliadin peptides is between 1/5 and 2/3.

35 Using the peptide homology search programme, WWW PepPepSearch, which can be accessed through the world wide web of the internet at, for example, “cbrg.inf.ethz.ch/subsection3_1_5.html”, and by direct comparison with Genbank sequences for rye secalins, exact matches were found for the core sequences QQPFPQQPFP (SEQ ID NO:39) in barley hordeins (HOR8) and

5 rye secalins (A23277, CAA26449, AAG35598), QQPFPPQQPQQPFP (SEQ ID NO:40) in barley hordeins (HOG1 and HOR8), and for PIQPQQPFPQQP (SEQ ID NO:41) also in barley hordeins (HOR8).

HLA-DQ8-associated coeliac disease

10 Seven HLA-DQ8+ coeliac subjects were studied before and after gluten challenge. Five of these HLA-DQ8+ (HLA-DQA0*0301-3, HLA-DQB0*0302) subjects also carried one or both of the coeliac disease-associated HLA-DQ2 complex (DQA0*05, DQB0*02). Two of the three subjects with both coeliac-associated HLA-DQ complexes had potent responses to gliadin peptide pools
15 (and individual peptides including P04722 77-93 E85) that were qualitatively and quantitatively identical to HLA-DQ2 coeliac subjects (see Figures 33 and 34, and Table 18). Deamidated peptide pool 74 was bioactive in both HLA-DQ2/8 subjects, but only in one of the 6 HLA-DQ2/X subjects. Pretreatment of pool 74 with tTG enhances bioactivity between 3.8 and 22-times, and bioactivity of tTG-
20 treated pool 74 in the three responders is equivalent to between 78% and 350% the bioactivity of P04722 77-93 E85. Currently, it is not known which peptides are bioactive in Pool 74 in subject C02, C07, and C08.

25 Two of the four HLA-DQ8 coeliac subjects that lacked both or one of the HLA-DQ2 alleles associated with coeliac disease showed very weak IFN γ ELISpot responses to gliadin peptide pools, but the other two did respond to both protease-digested gliadin and specific peptide pools. Subject C12 (HLA-DQ7/8) responded vigorously to deamidated Pools 1-3 (see Figure 35). Assessment of individual peptides in these pools identified a series of closely related bioactive peptides including the core sequence LQPQNPSQQQPQ (SEQ ID NO:42) (see
30 Table 20). Previous work (by us) has demonstrated that three glutamine residues in this sequence are susceptible to tTG-mediated deamidation (underlined). Homology searches using WWW PepPepSearch have identified close matches to LQPQNPSQQQPQ (SEQ ID NO:43) only in wheat α -gliadins.
35 The fourth HLA-DQ8 subject (C11) had inducible IFN γ ELISpot responses to tTG-treated Pool 33 (see Figure 36). Pools 32 and 33 include

5 polymorphisms of a previously defined HLA-DQ8 restricted gliadin epitope (QQYPSGQGGSFQPSQQNPQ (SEQ ID NO:44)) active after deamidation by tTG (underlined Gln are deamidated and convey bioactivity) (van der Wal et al 1998). Currently, it is not known which peptides are bioactive in Pool 33 in subject C11.

10 Comprehensive T cell epitope mapping in HLA-DQ2-associated coeliac disease using in vivo gluten challenge and a set of 652 peptides spanning all known 12 amino acid sequences in wheat gliadin has thus identified at least 72 peptides at 10% as bioactive as the known α -gliadin epitope, A-gliadin 57-73 E65. However, these bioactive peptides can be reduced to a set of perhaps as few as 5 distinct but closely related families of peptides. Almost all these peptides are 15 rich in proline, glutamine, phenylalanine, and/or tyrosine and include the sequence PQ(QL)P(FY)P (SEQ ID NO:45). This sequence facilitates deamidation of Q in position 2 by tTG. By analogy with deamidation of A-gliadin 57-68 (Arentz-Hansen 2000), the enhanced bioactivity of these peptides generally found with deamidation by tTG may be due to increased affinity of 20 binding for HLA-DQ2.

25 Cross-reactivity amongst T cells in vivo recognizing more than one of these bioactive gliadin peptides is possible. However, if each set of related peptides does activate a distinct T cell population in vivo, the epitope corresponding to A-gliadin 57-73 E65 is the most potent and is generally recognized by at least 40% of the peripheral blood T cells that secrete IFN γ in response to gliadin after gluten challenge.

30 No gliadin-peptide specific responses were found in HLA-DQ2/8 coeliac disease that differed qualitatively from those in HLA-DQ2/X-associated coeliac disease. However, peripheral blood T cells in HLA-DQ8+ coeliac subjects without both HLA-DQ2 alleles did not recognize A-gliadin 57-73 E65 homologues. Two different epitopes were dominant in two HLA-DQ8+ coeliacs. The dominant epitope in one of these HLA-DQ8+ individuals has not been identified previously (LQPQNPSQQQPQ (SEQ ID NO:46)).

35 Given the teaching herein, design of an immunotherapy for coeliac disease utilizing all the commonly recognised T cell epitopes is practical and may

5 include fewer than six distinct peptides. Epitopes in wheat γ - and ω -gliadins are also present in barley hordeins and rye secalins.

Example 14

Several ELISpot assays were performed as previously described and
10 yielded the following results and/or conclusions:

Examination of multiple α -gliadin polymorphisms with PQLPY

Potent agonists of A-gliadin 57-73QE (G01) include
QLQPFPQPELPYPPQPS (G01) (SEQ ID NO:2),
PQL-Y-----P (G10), and
15 PQPQPFL----- (G12).
Less potent include
-----L-----P (G04),
-----R-----P (G05), and
-----S-----P (G06).
20 Less potent yet include
-----L-----S-----P (G07),
-----S-----S-----P (G08),
-----S-----S-----P (G09), and
PQPQPFP----- (G13).
25 Dashes indicate identity with the G01 sequence in the particular position.

Gluten challenge induces A-gliadin 57-73 QE65 T cells only after two weeks of gluten-free diet in newly diagnosed coeliac disease

Additional analyses indicated that tTG-deamidated gliadin responses
30 change after two weeks of gluten-free diet in newly diagnosed coeliac disease.
Other analyses indicated that deamidated gliadin-specific T cells are CD4 $^+$ $\alpha_4\beta_7^+$
HLA-DQ2 restricted.

Optimal epitope (clones versus gluten challenge)

5 A “dominant” epitope is defined by γ IFN ELISpot after gluten challenge. QLQPFPQPELPYPPQPS (SEQ ID NO:2) (100% ELISpot response). Epitopes defined by intestinal T cell clones: QLQPFPQPELPY (SEQ ID NO:13) (27%), PQPELPYPQPELPY (SEQ ID NO:47) (52%), and QQLPQPEQPQQSFPEQERPF (SEQ ID NO:48) (9%).

10

Dominance among individual peptide responses

Dominance depends on wheat or rye. For wheat, dominant peptides include peptide numbers 89, 90 and 91 (referring to sequence numbers in Table 15 23). For rye, dominant peptides include peptide numbers 368, 369, 370, 371, and 372 (referring to sequence numbers in Table 23). Some peptides, including 635 and 636 (referring to sequence numbers in Table 23) showed activity in both rye and wheat.

20 *In vivo gluten challenge allows T cell epitope hierarchy to be defined for coeliac disease*

The epitope hierarchy is consistent among HLA-DQ2⁺ coeliacs but different for HLA-DQ8⁺ coeliacs. The hierarchy depends on what cereal is consumed. Deamidation generates almost all gliadin epitopes. HLA-DQ2, DQ8, 25 and DR4 present deamidated peptides. HLA-DQ2/8-associated coeliac disease preferentially present DQ2-associated gliadin epitopes. Gliadin epitopes are sufficiently restricted to justify development of epitope-based therapeutics.

Other analyses indicated the following: HLA-DR3-DQ2 (85-95%) and HLA-DR4-DQ8 (5-15%).

30 Other analyses indicated the following:

| HLA-DQ | HLA-DQA1 | HLA-DQB1 | Duodenal | Gluten | EMA |
|---------|----------|----------|-----------|--------|---------------|
| on | allele | allele | histology | free | gluten (on |
| 35 GFD) | | | | | |

| | | | | | | | |
|----|-----|--------|--------------|---------------|-----|-------|--------|
| 5 | C01 | 2,6 | 102/6, 501 | 201, 602 | SVA | 1 yr | +(-) |
| | C02 | 2,2 | 501 | 201 | SVA | 1 yr | +(-) |
| | C03 | 2,5 | 101/4/5, 501 | 201, 501 | PVA | 1 yr | +(-) |
| | C04 | 2,5 | 101/4/5, 501 | 201, 501 | SVA | 7 yr | +(-) |
| | C05 | 2,2 | 201, 501 | 201, 202 | SVA | 4 mo | |
| 10 | | + (ND) | | | | | |
| | C06 | 2,2 | 201, 501 | 201, 202 | SVA | 2 yr | +(-) |
| | C07 | 2,8 | 301-3, 501 | 201, 302 | SVA | 1 yr | +(-) |
| | C08 | 2,8 | 301-3, 501 | 201, 302/8 | SVA | 11 yr | ND (-) |
| | |) | | | | | |
| 15 | C09 | 2,8 | 301-3, 501 | 201, 302 | SVA | 29 yr | +(-) |
| | C10 | 2,8 | 201, 301-3 | 202, 302 | IEL | 1 yr | +(-) |
| | C11 | 6,8 | 102/6, 301-3 | 602/15, 302/8 | IEL | 9 mo | - |
| | | (ND) | | | | | |
| | C12 | 8,7 | 301-3, 505 | 302, 301/9-10 | SVA | 2 yr | - (-) |
| 20 | C13 | 8,8 | 301 | 302 | SVA | 1 yr | + (+) |

Another analysis was carried out to determine the bioactivity of individual tTG-deamidated peptides in pools 1-3 in subject C12. The results are as follows (sequence numbers refer to the peptides listed in Table 23): Sequence 8 (100%),

25 Sequence 5 (85%), Sequence 6 (82%), Sequence 3 (77%), Sequence 1 (67%), Sequence 2 (59%), Sequence 9 (49%), Sequence 7 (49%), Sequence 10 (33%), Sequence 4 (15%), Sequence 12 (8%), Sequence 11 (0%), Sequence 23 (26%), Sequence 14 (18%), Sequence 15 (18%), Sequence 17 (18%), Sequence 16 (13%), Sequence 14 (8%), Sequence 22 (5%), Sequence 18 (3%), Sequence 19 (3%), Sequence 20 (0%), Sequence 21 (0%). The predicted deamidated sequence is LQPENPSSEQPE(SEQ ID NO:22).

Individual ELISpot responses by PBMC (Spot forming cells determined by ELISpot Reader)

35 Peptide (see Table 23) C01 C02 C03 C04 C05

| | | | | | | |
|----|----|-----|----|----|----|----|
| 5 | 65 | 16 | 2 | 1 | 2 | 3 |
| | 66 | 32 | 6 | 13 | 0 | 6 |
| | 67 | 16 | 3 | 4 | 0 | 4 |
| | 68 | 25 | 8 | 4 | 2 | 2 |
| | 69 | 4 | 0 | 0 | 0 | 0 |
| 10 | 70 | 2 | 1 | 0 | 0 | 0 |
| | 71 | 1 | 1 | 0 | 0 | 1 |
| | 72 | 0 | 0 | 0 | 0 | 0 |
| | 73 | 95 | 21 | 42 | 31 | 31 |
| | 74 | 122 | 15 | 29 | 21 | 28 |
| 15 | 75 | 5 | 1 | 2 | 2 | 5 |
| | 76 | 108 | 13 | 28 | 16 | 22 |
| | 77 | 3 | 0 | 1 | 0 | 1 |
| | 78 | 21 | 2 | 3 | 5 | 3 |
| | 79 | 20 | 0 | 2 | 0 | 2 |
| 20 | 80 | 5 | 2 | 0 | 0 | 3 |
| | 81 | 4 | 1 | 2 | 3 | 1 |
| | 82 | 3 | 3 | 5 | 2 | 2 |
| | 83 | 14 | 2 | 0 | 0 | 1 |
| | 84 | 3 | 0 | 0 | 0 | 0 |
| 25 | 85 | 14 | 1 | 2 | 1 | 2 |
| | 86 | 11 | 0 | 2 | 0 | 2 |

Cross-reactivity

To deal with data from 652 peptides in 29 subjects, or to determine when a particular response is a true positive peptide-specific T-cell response, or to determine when a response to a peptide is due to cross-reactivity with another structurally related peptide, expression of a particular peptide response can be as a percentage of a “dominant” peptide response. Alternately, the expression can be a “relatedness” as correlation coefficients between peptide responses, or via bioinformatics.

5

Additional epitopes

A representative result is as follows:

Combination of peptides with P04722E (all 20mcg/ml) (n=4)

| | | Alone | P04722E+ |
|----|---------|-------|----------|
| 10 | Pep 626 | 60 | 135 |
| | P04722E | 100 | 110 |
| | HLAa | 0 | 85 |

(expressed as percent P04722E)

626+rT: PQQPQQPQQFPQPQQPFPW (SEQ ID NO:31)

15 P04724E: QLQPFPQPELPYPQPQL (SEQ ID NO:49)

TTG-deamidation of peptide 626 (n=12)

No tTG = 100%

20 TTG = 170%

Substitution at particular positions

Substitution of Peptide 626 PQQP[Q1]QP[Q2]QPFQQP[Q3]QPFPV (n=12)

| | | Glu | Arg |
|----|----|-----|-----|
| 25 | Q1 | 95 | 90 |
| | Q2 | 145 | 80 |
| | Q3 | 155 | 10 |

(expressed as percent wild-type peptide)

30 Bioactivity of tTG-treated 15mers spanning Peptide 626/627

(PQQPQQPQQFPQPQQPFPWQP(SEQ ID NO:31)) (n=8)

P1-15 5

P2-16 4

P3-17 3

35 P4-18 38

| | | |
|---|-------|----|
| 5 | P5-19 | 65 |
| | P6-20 | 95 |
| | P7-21 | 65 |
| | P8-22 | 90 |

(expressed as percent of maximal 15mer response)

10

Multiple epitopes:

P04724E: QLQPFPQPQLPYPQPQL (SEQ ID NO:51)

626+TG: PQQPQQPQQPFPQPQQPFPW (SEQ ID NO:31)

Minimal epitope: QPQQPFPQPQQPFPW (SEQ ID NO:52)

15

Immunomagnetic depletion of PBMC by beads coated with anti-CD4 and by anti-integrin β_7 depleted IFN γ ELISpot responses, while immunomagnetic depletion of PBMC by beads coated with anti-CD8 or anti-alphaE integrin. Thus, the PBMC secreting IFN γ are CD4+ and $\alpha_4\beta_7+$, associated with homing to the lamina propria in the gut.

20

Blocked by anti-DQ antibody but not by anti-DR antibody in heterozygotes and homozygotes for HLA-DQ2. This may imply multiple epitopes within one sequence.

T cell epitopes in coeliac disease

25

Other investigators have characterized certain intestinal T cell clone epitopes. See, e.g., Vader et al., Gastroenterology 2002, 122:1729-37; Arentz-Hansen et al., Gastroenterology 2002, 123:803-809. These are examples of epitopes whose relevance is at best unclear because of the in vitro techniques used to clone T cells.

30

Intestinal versus peripheral blood clones

Intestinal: 1) intestinal biopsies, 2) T cell clones raised against peptic-tryptic digest of gluten, 3) all HLA-DQ2 restricted, 4) clones respond to gliadin deamidated by transglutaminase.

5 Peripheral blood: 1) T cell clones raised against gluten are HLA-DR, DQ and DP restricted. Result: Intestinal T cell clones can be exclusively used to map coeliac disease associated epitopes

10 GDA_9Wheat 307 aa Definition Alpha/Beta-Gliadin MM1 Precursor (Prolamin)
Accession P18573 -- Genbank (which is incorporated herein by reference in its entirety)

Intestinal T cell clone epitopes

15 A definition of intestinal T cell clone epitopes can be found in, for example, Arentz-Hansen et al., J Exp Med. 2000, 191:603-12. Also disclosed therein are gliadin epitopes for intestinal T cell clones. Deamidated QLQFPFPQPELPY(SEQ ID NO:53) is an epitope, with a deamidated sequence of QLQFPFPQPELPY(SEQ ID NO:13). There is an HLA-DQ2 restriction. A homology search shows other bioactive rAlpha-gliadins include PQPQLPY(SEQ 20 ID NO:4) singly or duplicated. A majority of T cell clones respond to either/or DQ2- α I: QLQFPFPQPELPY(SEQ ID NO:13) DQ2- α II: PQPELPYPQPELPY(SEQ ID NO:47)

Dominant gliadin T cell epitopes

25 All deamidated by transglutaminase.
Peripheral blood day 6 after gluten challenge: A-gliadin 57-73:
QLQFPFPQPELPYPPQPQS(SEQ ID NO:2)
Intestinal T cell clones: DQ2- α I: QLQFPFPQPELPY(SEQ ID NO:13) DQ2- α II:
PQPELPYPQPELPY(SEQ ID NO:47)

30

Intestinal T-cell Clone Epitope Mapping

| | | |
|--------------------|---------|---------------------------|
| α -Gliadins | A1 | PFPQPQLPY(SEQ ID NO:54) |
| | A2 | PQPQLPYPPQ(SEQ ID NO:55) |
| | A3 | PYPQPQLPY(SEQ ID NO:56) |
| 35 | Glia-20 | PQQPYPQPQPQ(SEQ ID NO:57) |

| | | | |
|----|------------|---------|-----------------------------------|
| 5 | Γ-Gliadins | G1 | PQQSFPQQQ(SEQ ID NO:58) |
| | | G2 | IIPQQPAQ(SEQ ID NO:59) |
| | | G3 | FPQQPQQPYPQQP(SEQ ID NO:60) |
| | | G4 | FSQPQQQFPQQP(SEQ ID NO:61) |
| | | G5 | LQPQQPFPQQPQQPYPQQP(SEQ ID NO:62) |
| 10 | | Glu-21 | QSEQSQQPFPQQF(SEQ ID NO:63) |
| | | Glu-5 | Q(IL)PQQPQQF(SEQ ID NO:64) |
| | Glutenin | Glt-156 | PFSQQQQSPF(SEQ ID NO:65) |
| | | Glt-17 | PFSQQQQQ(SEQ ID NO:66) |

15

Gluten exposure and induction of IFN γ -secreting A-Gliadin 57-73QE65-specific T cells in peripheral blood

Untreated coeliac disease, followed by gluten free diet for 1, 2, or 8 weeks, followed by gluten exposure (3 days bread 200g/day), followed by gluten free diet

Result 1: Duration of gluten free diet and IFN γ ELISpot responses on day 0 and day 6 of gluten challenge: A-gliadin 57-73 QE65 (results expressed as IFN γ specific spots/million PPBMC)

25 Day 0: none (5), 1 week (1), 2 weeks (2), 8 weeks (1)
 Day 6: none (0), 1 week (4), 2 weeks (28), 8 weeks (48)

Result 2: Duration of gluten free diet and IFN γ ELISpot responses on day 0 and day 6 of gluten challenge: tTG-gliadin (results expressed as IFN γ specific spots/million PPBMC)

30 Day 0: none (45), 1 week (62), 2 weeks (5), 8 weeks (5)
 Day 6: none (0), 1 week (67), 2 weeks (40), 8 weeks (60)

Result 3: Duration of gluten free diet and IFN γ ELISpot responses on day 0 and day 6 of gluten challenge: A-gliadin 57-73 P65 (results expressed as IFN γ specific spots/million PPBMC)

35 Day 0: none (1), 1 week (2), 2 weeks (1), 8 weeks (1)

5 Day 6: none (0), 1 week (0), 2 weeks (0), 8 weeks (0)
 Result 4: Duration of gluten free diet and IFN γ ELISpot responses on day
 0 and day 6 of gluten challenge: PPD (results expressed as IFN γ specific
 spots/million PPBMC)

10 Day 0: none (90), 1 week (88), 2 weeks (210), 8 weeks (150)
 Day 6: none (0), 1 week (100), 2 weeks (210), 8 weeks (100)
 Result 5: Duration of gluten free diet and IFN γ ELISpot responses on day
 0 and day 6 of gluten challenge: tTG (results expressed as IFN γ specific
 spots/million PPBMC)

15 Day 0: none (5), 1 week (4), 2 weeks (3), 8 weeks (2)
 Day 6: none (0), 1 week (4), 2 weeks (1), 8 weeks (2)

Gluten challenge in HLA-DQ2 coeliac disease on long term gluten

Characterization of anti-gliadin T cell response was carried out in peripheral blood on day 6-8 after 3-day gluten challenge.

20 Result 1: PBMC Day 6 Long-term gluten free diet (preincubation with anti-HLA-DR and -DQ antibody) (expressed as % inhibition)
 DR-: tTG-gliadin 100 mcg/ml (105), A-gliadin 57-73 QE65 50 mcg/ml (90), PPD 5 mcg/ml (30)
 DQ-: tTG-gliadin 100 mcg/ml (5), A-gliadin 57-73 QE65 50 mcg/ml (22), PPD 5 mcg/ml (78).
 Result 2: PBMC Day 6 Long-term gluten free diet (expressed as % CD8-depleted PBMC response)
 B7 depletion: tTG-gliadin n=6 (7), A-gliadin 57-73 n=9 (6), PPD n=8 (62)
 30 AE depletion: tTG-gliadin n=6 (120), A-gliadin 57-73 n=9 (80), PPD n=8 (110).
 CD4 depletion: tTG-gliadin n=6 (10), A-gliadin 57-73 n=9 (9), PPD n=8 (10).

35 35 *Therapeutic peptides include, but are not limited to*

5 QLQPFPPQQLPYPQPQSQS(SEQ ID NO:10) (AG01)
 QLQPFPPQQLPYPQPQSQP(SEQ ID NO:26) (AG02)
 QLQPFPPQQLPYPQPQQL(SEQ ID NO:51) (AG03)
 QLQPFPPQQLPYPQPQPL(SEQ ID NO:67) (AG04)
 QLQPFPPRQLPYPQPQPL(SEQ ID NO:68) (AG05)

10 QLQPFPPQQLPYSQPQPL(SEQ ID NO:28) (AG06)
 QLQPFPLQQLPYSQPQPL(SEQ ID NO:69) (AG07)
 QLQPFQPLQQLPYSQPQPL(SEQ ID NO:70) (AG08)
 QLQPFPPQQLSYPQPQPL(SEQ ID NO:71) (AG09)
 PQLPYPPQQLPYPQPQPL(SEQ ID NO:72) (AG10)

15 PQLPYPPQQLPYPQPQPL(SEQ ID NO:73) (AG11)
 PQPQPFPLQQLPYPQPQSQS(SEQ ID NO:74) (AG12)
 PQPQPFPLQQLPYPQPQSQP(SEQ ID NO:75) (AG13)
 PQPQPFPLQQLPYPQYQP(SEQ ID NO:76) (AG14)
 PQPQPFPLQQLPYPQPPP(SEQ ID NO:77) (AG015)

20 Briefly after oral antigen challenge, specificities of peripheral blood T cells reflect those of intestinal T cell clones. In peripheral blood, epitopes of intestinal T cell clones are sub-optimal compared to A-gliadin 57-73 QE65, which is an optimal α -gliadin epitope.

25

Example 15

ELISpot assays were also carried out for mapping purposes as follows.

Fine-mapping the dominant DQ-8 associated epitope

| | Sequence / sfc | tTG-treated sequence / sfc |
|----|-----------------------------|----------------------------|
| 30 | VPQLQPQNPSQQQPQEQQV / 76(A) | RWPVPQLQPQNPSQQ / 60(L) |
| | | WPVPQLQPQNPSQQQ / 90(M) |
| | VPQLQPENPSQQQPQEQQV / 3(B) | PVPQLQPQNPSQQQP / 130(N) |
| | VPQLQPRNPSQQQPQEQQV / 76(C) | VPQLQPQNPSQQQPQ / 140(O) |
| 35 | | PQLQPQNPSQQQPQE / 59(P) |

| | | |
|----|---------------------------------------|---------------------------------------|
| 5 | VPQLQPQNPSSEQPQEQQV / 100(D) 95(Q) | QLQPQNPSQQQPQEQQ / |
| | VPQLQPQNPSQRQPQEQQV / 1(E) | LQPQNPSQQQPQEQQV / 30(R) |
| | | QPQNPSQQQPQEQQV / 4(S) |
| | VPQLQPQNPSQQQPQEEQQV / 71(F) | |
| 10 | VPQLQPQNPSQQQPREQV / 27(G) | DQ8 Gliadin Epitope GDA09 202Q / 6 |
| | VPQLQPQNPSSEQPQEEQQV / 81(H) | GDA09 202E / 83 |
| | VPQLQPENPSQQQPQEEQQV / 2(I) | GDA09 202Q+tTG / 17 |
| | VPQLQPENPSSEQPQEEQQV / 6(J) | BI + tTG / 0 |
| 15 | VPQLQPENPSSEQPQEEQQV / 5(K) | BI / 0 |

A=SEQ ID NO:78

B=SEQ ID NO:79

C=SEQ ID NO:80

20 D=SEQ ID NO:81

E=SEQ ID NO:82

F=SEQ ID NO:83

G=SEQ ID NO:84

H=SEQ ID NO:85

25 I=SEQ ID NO:86

J=SEQ ID NO:87

K=SEQ ID NO:88

L=SEQ ID NO:89

M=SEQ ID NO:90

30 N=SEQ ID NO:91

O=SEQ ID NO:92

P=SEQ ID NO:93

Q=SEQ ID NO:94

R=SEQ ID NO:95

35 S=SEQ ID NO:96

5

Fine-mapping dominant epitope (2)

Pool 33 (deamidated) / sfc

A2b3 301 qqyp sqgq ffqp sqqn pqaq (SEQ ID NO:359)/ 2

A2b5 301 qqyp sqgq ffqp fqqn pqaq (SEQ ID NO:360)/ 1

10 A3a1 301 qqyp sqgq ffqp sqqn pqaq (SEQ ID NO:361)/ 0

A3b1 301 qqyp ssqv sfqp sqln pqaq (SEQ ID NO:362)/ 0

A3b2 301 qqyp ssqg sfqp sqqn pqaq (SEQ ID NO:363)/ 2

A4a 301 eqyp sqgv sfqs sqqn pqaq (SEQ ID NO:364)/ 28

A1b1 309 sfrp sqqn plaq gsvq pqql (SEQ ID NO:365)/ 2

15 A1a1 309 sfrp sqqn pqaq gsvq pqql (SEQ ID NO:366)/ 2

Example 16

Bioactivity of gliadin epitopes in IFN γ -ELISpot (25 mcg/ml, n=6) (expressed as % A-gliadin 57-73 QE65 response)

20 DQ2-AII: wild type (WT) (4), WT + tTG (52), Glu-substituted (52)

DQ2-AI: wild type (WT) (2), WT + tTG (22), Glu-substituted (28)

GDA09: wild type (WT) (1), WT + tTG (7), Glu-substituted (8)

A-G31-49: wild type (WT) (2), WT + tTG (3), Glu-substituted (0)

25 *Dose response of A-Gliadin 57-73 QE65 (G01E) (n=8) (expressed as %G01E maximal response)*

0.025 mcg/ml (1), 0.05 mcg/ml (8), 0.1 mcg/ml (10), 0.25 mcg/ml (22),
 0.5 mcg/ml (38), 1 mcg/ml (43), 2.5 mcg/ml (52), 5 mcg/ml (70), 10 mcg/ml (81),
 25 mcg/ml (95), 50 mcg/ml (90), 100 mcg/ml (85).

30 IFN γ ELISpot response to gliadin epitopes alone or mixed with A-gliadin 57-75 (G01E) (all 50 mcg/ml, tTG-gliadin 100 mcg/ml, PPD 5 mcg/ml; n=9)
 (expressed as % G01E response)

Alone: DQ2-A1 (20), DQ2-A2 (55), Omega G1 (50), tTG Gliadin (80),
 PPD (220), DQ2 binder (0)

5 G01E+: DQ2-A1 (90), DQ2-A2 (95), Omega G1 (100), tTG Gliadin
 (120), PPD (280), DQ2 binder (80)

*Effect of alanine and lysine substitution of A-gliadin 57-73 QE65 on IFN γ
 ELISpot responses in individual coeliac subjects (n=8)*

10 Epitope sequence: QLQPFPQPELPYPQPQS(SEQ ID NO:2)

Alanine substitution at positions 57-59 and 72-73 showed little to no decrease in % A-gliadin 57-73 QE65 response. Alanine substitution at positions 60-62 and 68-71 showed moderate decrease in % A-gliadin 57-73 QE65 response. Alanine substitution at positions 63-67 showed most decrease in % A-gliadin 57-73 QE65 response.

Effect of lysine substitution of A-gliadin 57-73 QE65 on IFN γ ELISpot responses in individual coeliac subjects (n=8);

Epitope sequence: QLQPFPQPELPYPQPQS(SEQ ID NO:2)

20 Lysine substitution at positions 57-59 and 71-73 showed little to no decrease in % A-gliadin 57-73 QE65 response. Lysine substitution at positions 60-61 and 69-70 showed moderate decrease in % A-gliadin 57-73 QE65 response. Lysine substitution at positions 62-68 showed most decrease in % A-gliadin 57-73 QE65 response.

25 **Example 17**

Table 24 shows the results of analyses examining the 652 peptides with several patients challenged with wheat or rye.

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40

Each of the PCT publications, U.S. patents, other patents, journal references, and any other publications cited or referred to herein is incorporated herein by reference in their entirety.

Table 1. A-Gliadin protein sequence (based on amino acid sequencing) (SEQ ID NO:3)

| | | | | | | | |
|----|-------------|-------------|------------|--------------|------------|------------|-------------|
| 10 | VRVPVPQLQP | QNPSQQQQPQE | QVPLVQQQQF | PGQQQQFPPQ | QPYPPQPQFP | SQQPYLQLQP | FPQPQLPYQP |
| | 1 11 | 21 | 31 | 41 | 51 | 61 | |
| | PQSFPQQQPY | PQPQPQYSQP | QQQISQQQAQ | QQQQQQQQQQQQ | QQQILQQILQ | QQLIPCMDVV | LQQHNTIAHAR |
| | 71 81 | 91 | 101 | 111 | 121 | 131 | |
| | SQVILQQSTYQ | LLQELCCQHL | WQIPEQSQCQ | AHHNVVHAIIL | LHQQQKQQQQ | PSQSVSFQQP | LQQYP LGQGS |
| 15 | 141 151 | 161 | 171 | 181 | 191 | 201 | |
| | FRPSQQNPQA | QGSVQPQQLP | QFEEIRNLAL | QTLPMAMCNVY | IAPYCTIAPF | GIPTGTN | |
| | 211 221 | 231 | 241 | 251 | 261 | | |

Table 2. Coeliac disease subjects studied

| | Age Sex | Gluten free diet | HLA-DQ2 | Bread challenge | Symptoms with bread |
|---|------------|---------------------|--------------|--------------------|--|
| 1 | 64 f | 14 yr | Homozygote | 3 days | Abdominal pain, lethargy, mouth ulcers, diarrhoea |
| 2 | 57 m | 1 yr | Heterozygote | 10 days | Lethargy, nausea |
| 3 | 35 f | 7 yr | Heterozygote | 3 days | Nausea |
| 4 | 36 m | 6 wk | Homozygote | 3 days | Abdominal pain, mouth ulcers, diarrhoea |
| 5 | 26 m | 19 yr | Heterozygote | 3 days | None |
| 6 | 58 m | 35 yr | Heterozygote | 3 days | None |
| 7 | 55 m | 1 yr | Heterozygote | 3 days | Diarrhoea |
| 8 | 48 f | 15 yr | Homozygote | 3 days | Abdominal pain, diarrhoea |

| Aminoacid at position | Range | Mean |
|-----------------------|---------|------|
| Glutamate | (100) | 100% |
| Asparagine | (50-84) | 70% |
| Aspartate | (50-94) | 65% |
| Alanine | (44-76) | 64% |
| Cysteine | (45-83) | 62% |
| Serine | (45-75) | 62% |
| Valine | (24-79) | 56% |
| Threonine | (46-66) | 55% |
| Glycine | (34-47) | 40% |
| Leucine | (8-46) | 33% |
| Glutamine | (16-21) | 19% |
| Isoleucine | (3-25) | 14% |
| Methionine | (3-32) | 14% |
| Phenylalucine | (0-33) | 12% |
| Histidine | (0-13) | 8% |
| Tyrosine | (0-17) | 8% |
| Tryptophan | (0-17) | 8% |
| Lysine | (0-11) | 4% |
| Proline | (0-4) | 2% |
| Arginine | (0-2) | 1% |

Table 3

| pt response | Peptides sequence | Corresponding residues in gliadin protein sequences (Accession no) |
|--------------|--------------------------------------|--|
| 13). | QLQPSQPOQLPYPPQPO (SEQ ID NO:10) | 57-73 α-Gliadin (T.aestivum) Q41545 |
| 100(100) | QLQFFPQPELPVPQPKS (SEQ ID NO:2) | 57-73 α-Gliadin (T.aestivum) Q41545 |
| 7) | 53(44-67) (SEQ ID NO:28) | 77-93 α/β-Gliadin precursor (Tricetum.aestivum) P02863 |
| | | 76-92 α-Gliadin (T.aestivum) Q41528 |
| | | 77-93 α-Gliadin storage protein (T.aestivum) Q41531 |
| | | , 57-73 α-Gliadin mature peptide (T.aestivum) Q41533 |
| | | 77-93 α-Gliadin precursor (T. spelta) Q9ZP09 |
| -20) | 83 (61-113) | 77-93 α/β-Gliadin A-II precursor (T.aestivum) P0472 |
| -337) | 83(74-97) | 77-93 α/β-Gliadin A-IV precursor (T.aestivum) P04724 |
| | | 77-93 α/β-Gliadin MM1 precursor (T.aestivum) PI8573 |
| 109(41-152)) | PQLPYFQFQQLPYFQFQF (SEQ ID NO:72) | 84-100 α/β-Gliadin A-IV precursor (T.aestivum) P04724 |
| | | 84-100 α/β-Gliadin MM1 precursor (T.aestivum) PI8573 |
| 3(0-7) | QLQFPLQQLPYSQQP (SEQ ID NO:69) | 77-93 α/β-Gliadin A-I precursor (T.aestivum) P04721 |
| | | 77-93 α-Gliadin (T.aestivum) Q41509 |
| 2(0-7) | QLQFQFSQQLPYSQQP (SEQ ID NO:70) | 77-93 α-Gliadin storage protein (T.aestivum) Q41530 |
| | | 77-93 α/β-Gliadin A-III precursor (T.aestivum) P04723 |
| -40) | PQPOFPPFPLPYFQFQS (SEQ ID NO:75) | 82-98 α/β-Gliadin A-V precursor (T.aestivum) P04725 |
| -30) | 19(11-33) | 82-98 α/β-Gliadin clone PW1215 precursor (T.aestivum) P04726 |
| | | 82-98 α/β-Gliadin (T. urartu) Q41632 |
| -30) | 21(11-33) | 79-95 α/β-Gliadin clone PW8142 precursor (T.aestivum) P04726 |
| | | 79-95 α-Gliadin (T.aestivum) Q41529 |
| | | 79-95 α/β-Gliadin precursor (T.aestivum) Q41546 |

Table 4

Table 5. Table 5 T cell epitopes described in coeliac disease

| Source | Restriction | Frequency | Sequence* |
|---------------|-------------|----------------------|------------------------------------|
| Gamma-gliadin | DQ2 | 3/NS (iTCC) | QQLPQPEQPQGSFPEQBRPF(SEQ ID NO:13) |
| Alpha-gliadin | DQ2 | 12/17 (iTCL) | QLQPEPQPPELPV(SEQ ID NO:13) |
| Alpha-gliadin | DQ2 | 11/17 (iTCL) | POPELPYPQPELPV(SEQ ID NO:13) |
| Alpha-gliadin | DQ2 | 1/23 (bTCC) | LCQQQQPFPQQQPYPOQP(SEQ ID NO:13) |
| Alpha-gliadin | DQ8 | 3/NS (iTCC) | QQYPSGEGSFQPSQENPQ(SEQ ID NO:13) |
| Glutenin | DQ8 | 1/1 (iTCC) | CQQQGYYPPTSPQQSGQQ(SEQ ID NO:13) |
| Alpha-gliadin | DQ2 | 11/12 <i>in vivo</i> | QLQPFQPELPYPQPQSQ(SEQ ID NO:13) |

NS not stated in original publication, iTCC intestinal T cell clone, iTCL intestinal polyclonal T cell line, bTCC peripheral bl. T cell clone. All peptides are the products of transglutaminase modifying wild type gluten peptides except the fourth and sixth peptides

10 Table 6. Relative bioactivity of gliadin T cell epitopes in coeliac PBMC after gluten challenge
. ELISpot response as % A-gliadin 57-73 QE65 (all 25mcg/ml)

| Sequence | Wild type | Wildtype+ <i>t</i> TG | E-substituted |
|------------------------------------|-----------|-----------------------|---------------|
| QQLPQPEQPQGSFPEQBRPF(SEQ ID NO:48) | 9(3) | 18(7) | 10(5) |
| QLQPEPQPPELPV(SEQ ID NO:13) | 6(2) | 19(1) | 8(3) |
| POPELPYPQPELPV(SEQ ID NO:47) | 13(6) | 53(8) | 48(9) |
| QQYPSGEGSFQPSQENPQ(SEQ ID NO:14) | 10(3) | 9(3) | 14(8) |
| QLQPFQPELPYPQPQSQ(SEQ ID NO:2) | 18(7) | 87(7) | 100 |
| PQLPYQPQPELPYPQPQSQ(SEQ ID NO:101) | 14(4) | 80(17) | 69(20) |

Sequence refers that of transglutaminase (*t*TG) modified peptide and the t cell epitope. Wild type is the unmodified gliadin peptide. Data from 4 subjects. Blank was 5 (1)%.

15

Table 7. Polymorphisms of A-gliadin 57-73

A. Sequences derived from Nordic autumn wheat strain Mjølner

| Alpha-gliadin protein (single letter code refers to Fig. 14 peptides) | Polymorphism |
|---|--------------------|
| Q41545 A-gliadin (from sequenced protein) 57-73 (A) | QLQPFPQPQLPYPQPQSQ |
| Gli alpha 1,6: (EMBL: AJ133605 & AJ133602 58-74) (J) | (SEQ ID NO:10) |
| Gli alpha 3,4,5: (EMBL: AJ133606, AJ133607, AJ133608 57-73) (I) | QPQPFPFPQLPYPQQTQP |
| Gli alpha 7: (EMBL: AJ133604 57-73) (E) | (SEQ ID NO:105) |
| Gli alpha 8, 9, 11: (EMBL:) (F) | QLQPFPQPQLSYPQPQ |
| Gli alpha 10: (EMBL: AJ133610 57-73) (D) | (SEQ ID NO:71) |
| | QLQPFPFPQLPYPQPQPP |
| | (SEQ ID NO:68) |
| | QLQPFPQPQLPYSQPQP |
| | (SEQ ID NO:28) |
| | QLQPFPQPQLPYPQLQPS |
| | (SEQ ID NO:104) |

5 **B. SWISSPROT and TREMBL scan (10.12.99) for gliadins containing the sequence: XXXXXXPQLPYXXXXX**

| Wheat (Triticum aestivum unless stated) gliadin accession number | Polymorphism |
|--|--|
| Q41545 A-gliadin (from sequenced protein) 57-73 (A) | QLQPFPQPQLPYPQPQSQ(SEQ ID NO:10) |
| SWISSPROT: | |
| GDA0_WHEAT P02863 77-93 (F) | QLQPFPQPQLPYSQPQP(SEQ ID NO:28) |
| GDA1_WHEAT P04721 77-93 (G) | QLQPFPQLPQLPYQPQP(SEQ ID NO:69) |
| GDA2_WHEAT P04722 77-93 (B) | QLQPFPQPQLPYPQPQP(SEQ ID NO:26) |
| GDA3_WHEAT P04723 77-93 (O) | <u>PQPQPFPQLPYPQPQ</u> (SEQ ID NO:97) |
| GDA4_WHEAT P04724 77-93 (C) | QLQPFPQPQLPYPQPQPL(SEQ ID NO:51) |
| GDA4_WHEAT P04724 84-100 (K) | <u>PQLPYPQPQLPYPQPQ</u> (SEQ ID NO:72) |
| GDA5_WHEAT P04725 82-98 (N) | PQPQPFPQLPYPQPQSQ(SEQ ID NO:75) |
| GDA6_WHEAT P04726 82-98 (P) | PQPQPFPQLPYPQPQP(SEQ ID NO:77) |
| GDA7_WHEAT P04727 79-95 (M) | <u>PQPQPFPQLPYPQPQ</u> (SEQ ID NO:74) |
| GDA9_WHEAT P18573 77-93 (C) | QLQPFPQPQLPYPQPQPL(SEQ ID NO:51) |
| GDA9_WHEAT P18573 84-100 (L) | <u>PQLPYPQPQLPYPQPQ</u> (SEQ ID NO:73) |
| GDA9_WHEAT P18573 91-107 (K) | <u>PQLPYPQPQLPYPQPQ</u> (SEQ ID NO:72) |
| TREMBL: | |
| Q41509 ALPHA-GLIADIN 77-93 (G) | QLQPFLQPQLPYSQQPQ(SEQ ID NO:69) |
| Q41528 ALPHA-GLIADIN 76-92 (F) | QLQPFPQPQLPYSQPQP(SEQ ID NO:28) |
| Q41529 ALPHA-GLIADIN 79-95 (M) | <u>PQPQPFPQLPYPQPQ</u> (SEQ ID NO:74) |
| Q41530 ALPHA-GLIADIN 77-93 (H) | QLQPFSQPQLPYSQPQP(SEQ ID NO:70) |
| Q41531 ALPHA-GLIADIN 77-93 (F) | QLQPFPQPQLPYSQPQP(SEQ ID NO:28) |
| Q41533 ALPHA-GLIADIN 57-73 (F) | QLQPFPQPQLPYSQPQP(SEQ ID NO:28) |
| Q41546 ALPHA/BETA-GLIADIN 79-95 (M) | <u>PQPQPFPQLPYPQPQ</u> (SEQ ID NO:74) |
| Q41632 ALPHA/BETA-TYPE GLIADIN, Triticum urartu 82-98 (P) | PQPQPFPQLPYPQPQP(SEQ ID NO:77) |
| Q9ZP09 ALPHA-GLIADIN Triticum spelta 77-93 (F) | QLQPFPQPQLPYSQPQP(SEQ ID NO:28) |

Table 8. Bioactivity of substituted variants of A-gliadin 57-73 QE65 (Subst) compared to unmodified A-gliadin 57-73 QE65 (G) (mean 100%, 95% CI 97-104) and blank (no peptide, bl) (mean 7.1%, 95% CI: 5.7-8.5)

| Subst | % | P vs G | Subst | % | P vs G | Subst | % | P vs G | Subst | % | P vs G | P vs bl |
|------------------|-----|---------|-------|----|---------|-------|----|---------|--------------|----|---------|---------|
| Super-agonists | | | F62 | 71 | <0.001 | H62 | 47 | <0.0001 | N66 | 24 | <0.0001 | |
| Y61 | 129 | <0.000 | V63 | 70 | <0.0001 | G69 | 47 | <0.0001 | R64 | 24 | <0.0001 | 1 |
| Y70 | 129 | 0.0006 | S69 | 70 | <0.0001 | N63 | 47 | <0.0001 | K63 | 23 | <0.0001 | |
| Agonists | | | H63 | 70 | <0.0001 | H68 | 47 | <0.0001 | V65 | 23 | <0.0001 | |
| W70 | 119 | 0.017 | F63 | 70 | 0.008 | M68 | 46 | <0.0001 | H66 | 23 | <0.0001 | |
| K57 | 118 | 0.02 | P70 | 69 | <0.0001 | D68 | 46 | <0.0001 | H67 | 22 | <0.0001 | |
| Y59 | 117 | 0.04 | T62 | 69 | <0.0001 | V69 | 46 | <0.0001 | L64 | 22 | <0.0001 | |
| A57 | 116 | 0.046 | L61 | 69 | <0.0001 | G63 | 45 | <0.0001 | S66 | 22 | <0.0001 | |
| S70 | 116 | 0.045 | S61 | 69 | <0.0001 | V64 | 45 | <0.0001 | F67 | 21 | <0.0001 | |
| K58 | 114 | 0.08 | T61 | 69 | <0.0001 | E61 | 45 | <0.0001 | W66 | 21 | <0.0001 | |
| W59 | 110 | 0.21 | T63 | 69 | <0.0001 | A69 | 43 | <0.0001 | G64 | 21 | <0.0001 | |
| A73 | 109 | 0.24 | M66 | 68 | <0.0001 | R62 | 42 | <0.0001 | G65 | 21 | <0.0001 | |
| I59 | 108 | 0.37 | T69 | 67 | <0.0001 | G68 | 42 | <0.0001 | D64 | 21 | <0.0001 | |
| G59 | 108 | 0.34 | K60 | 66 | <0.0001 | A64 | 42 | <0.0001 | I65 | 21 | <0.0001 | |
| A58 | 108 | 0.35 | S62 | 66 | <0.0001 | C65 | 42 | <0.0001 | M64 | 20 | <0.0001 | <0.0001 |
| W60 | 105 | 0.62 | M61 | 66 | <0.0001 | N67 | 41 | <0.0001 | G67 | 19 | <0.0001 | <0.0001 |
| A59 | 104 | 0.61 | P61 | 65 | <0.0001 | W63 | 41 | <0.0001 | T65 | 19 | <0.0001 | 0.003 |
| K72 | 104 | 0.65 | M62 | 64 | <0.0001 | F69 | 41 | <0.0001 | A66 | 19 | <0.0001 | <0.0001 |
| S59 | 103 | 0.76 | Q61 | 64 | <0.0001 | N68 | 40 | <0.0001 | I64 | 19 | <0.0001 | 0.003 |
| K73 | 102 | 0.8 | G61 | 64 | <0.0001 | V66 | 40 | <0.0001 | R63 | 19 | <0.0001 | <0.0001 |
| A70 | 102 | 0.81 | A63 | 64 | <0.0001 | H69 | 40 | <0.0001 | W67 | 19 | <0.0001 | <0.0001 |
| Y60 | 101 | 0.96 | I62 | 60 | <0.0001 | M69 | 40 | <0.0001 | K68 | 18 | <0.0001 | <0.0001 |
| A72 | 100 | 0.94 | I68 | 60 | <0.0001 | R69 | 40 | <0.0001 | H64 | 18 | <0.0001 | <0.0001 |
| S63 | 98 | 0.67 | S67 | 59 | <0.0001 | W69 | 40 | <0.0001 | W64 | 18 | <0.0001 | 0.0001 |
| K59 | 96 | 0.46 | N61 | 59 | <0.0001 | Q69 | 39 | <0.0001 | Q65 | 18 | <0.0001 | 0.0002 |
| I60 | 96 | 0.5 | I69 | 59 | <0.0001 | I67 | 38 | <0.0001 | F64 | 16 | <0.0001 | 0.0008 |
| G70 | 95 | 0.41 | V61 | 58 | <0.0001 | K69 | 38 | <0.0001 | L65 | 16 | <0.0001 | 0.0022 |
| D65 | 95 | 0.44 | D61 | 58 | <0.0001 | K62 | 38 | <0.0001 | N64 | 16 | <0.0001 | <0.0001 |
| E70 | 93 | 0.27 | E60 | 57 | <0.0001 | E67 | 37 | <0.0001 | F65 | 16 | <0.0001 | 0.12 |
| I63 | 92 | 0.19 | A61 | 57 | <0.0001 | I69 | 37 | <0.0001 | Q67 | 15 | <0.0001 | 0.0012 |
| S60 | 92 | 0.23 | Q62 | 56 | <0.0001 | S64 | 36 | <0.0001 | M65 | 14 | <0.0001 | 0.015 |
| P59 | 88 | 0.08 | F68 | 56 | <0.0001 | G62 | 36 | <0.0001 | D66 | 14 | <0.0001 | 0.013 |
| M63 | 87 | 0.03 | N65 | 56 | <0.0001 | E69 | 36 | <0.0001 | R67 | 14 | <0.0001 | 0.002 |
| K71 | 85 | 0.047 | A62 | 56 | <0.0001 | E68 | 36 | <0.0001 | Non-agonists | | | |
| 10 | | | | | | | | | | | | |
| V62 | 84 | 0.04 | A68 | 53 | <0.0001 | V67 | 35 | <0.0001 | P63 | 13 | <0.0001 | 0.012 |
| I70 | 84 | 0.04 | P66 | 53 | <0.0001 | D62 | 35 | <0.0001 | E64 | 12 | <0.0001 | 0.053 |
| 161 | 83 | 0.01 | R61 | 53 | <0.0001 | R68 | 34 | <0.0001 | W65 | 11 | <0.0001 | 0.24 |
| V68 | 82 | 0.0045 | S68 | 53 | <0.0001 | Q66 | 34 | <0.0001 | Q64 | 11 | <0.0001 | 0.15 |
| E59 | 81 | 0.01 | Y63 | 52 | <0.0001 | A67 | 33 | <0.0001 | G66 | 11 | <0.0001 | 0.07 |
| Partial agonists | | | N69 | 51 | <0.0001 | N62 | 32 | <0.0001 | R65 | 11 | <0.0001 | 0.26 |
| W61 | 79 | 0.002 | E63 | 51 | <0.0001 | F66 | 31 | <0.0001 | Y67 | 10 | <0.0001 | 0.13 |
| A60 | 78 | 0.002 | T64 | 51 | <0.0001 | E62 | 31 | <0.0001 | E66 | 10 | <0.0001 | 0.17 |
| Y62 | 78 | 0.006 | T67 | 51 | <0.0001 | D69 | 31 | <0.0001 | K66 | 10 | <0.0001 | 0.21 |
| G60 | 77 | 0.003 | Y69 | 50 | <0.0001 | D67 | 30 | <0.0001 | R66 | 10 | <0.0001 | 0.23 |
| A71 | 77 | 0.003 | D63 | 50 | <0.0001 | M67 | 29 | <0.0001 | K67 | 10 | <0.0001 | 0.11 |
| W62 | 76 | 0.0009 | A65 | 49 | <0.0001 | Y66 | 28 | <0.0001 | P65 | 8 | <0.0001 | 0.57 |
| Q60 | 76 | 0.001 | K61 | 49 | <0.0001 | I67 | 28 | <0.0001 | K64 | 8 | <0.0001 | 0.82 |
| L63 | 74 | 0.0002 | I66 | 49 | <0.0001 | H65 | 26 | <0.0001 | K65 | 8 | <0.0001 | 0.63 |
| I62 | 74 | 0.0005 | T68 | 48 | <0.0001 | P68 | 26 | <0.0001 | Y65 | 7 | <0.0001 | 0.9 |
| K70 | 74 | 0.001 | S65 | 48 | <0.0001 | Y64 | 25 | <0.0001 | | | | |
| H61 | 72 | <0.0001 | L68 | 48 | <0.0001 | EK65 | 25 | <0.0001 | | | | |
| W68 | 72 | <0.0001 | Q68 | 48 | <0.0001 | T66 | 25 | <0.0001 | | | | |

5 **Table 9. Antagonism of A-gliadin 57-73 QE65 interferon gamma ELISPOT response by substituted variants of A-gliadin 57-73 QE65 (Subst) (P is significance level in unpaired t-test). Agonist activity (% agonist) of peptides compared to A-gliadin 57-73 QE65 is also shown.**

| Subst | % Inhibit. | P | % agonist. | Subst | % Inhibit. | P | % agonist. |
|-----------------------|------------|--------|------------|-------|------------|------|------------|
| Antagonists | | | | | | | |
| 65T | 28 | 0.004 | 19 | 65R | 13 | 0.18 | 11 |
| 67M | 27 | 0.0052 | 29 | 68P | 13 | 0.16 | 26 |
| 64W | 26 | 0.007 | 18 | 63R | 13 | 0.19 | 19 |
| 67W | 25 | 0.0088 | 19 | 66G | 12 | 0.19 | 11 |
| Potential antagonists | | | | | | | |
| 67I | 24 | 0.013 | 10 | 65Y | 12 | 0.22 | 7 |
| 67Y | 24 | 0.013 | 21 | 66S | 12 | 0.22 | 22 |
| 64G | 21 | 0.03 | 21 | 67F | 11 | 0.25 | 21 |
| 64D | 21 | 0.029 | 16 | 66R | 10 | 0.29 | 10 |
| 65L | 20 | 0.046 | 26 | 67K | 10 | 0.29 | 10 |
| 66N | 20 | 0.037 | 24 | 64F | 10 | 0.29 | 16 |
| 65H | 20 | 0.038 | 16 | 65F | 9 | 0.41 | 16 |
| 64N | 19 | 0.05 | 16 | 63P | 8 | 0.42 | 13 |
| 64Y | 19 | 0.06 | 25 | 65EK | 8 | 0.39 | 25 |
| 66Y | 19 | 0.048 | 28 | 64Q | 7 | 0.49 | 11 |
| 64E | 19 | 0.049 | 12 | 64I | 5 | 0.6 | 21 |
| 67A | 18 | 0.058 | 30 | 68K | 5 | 0.56 | 19 |
| 67H | 18 | 0.052 | 22 | 67Q | 5 | 0.61 | 18 |
| Non-antagonists | | | | | | | |
| 65V | 17 | 0.07 | 23 | 64M | 4 | 0.7 | 20 |
| 65I | 17 | 0.086 | 21 | 66H | 4 | 0.66 | 23 |
| 66T | 17 | 0.069 | 25 | 66 E | 3 | 0.76 | 10 |
| 65W | 15 | 0.11 | 11 | 66D | 1 | 0.9 | 14 |
| 67R | 15 | 0.13 | 14 | 63K | 1 | 0.88 | 23 |
| 65P | 15 | 0.13 | 8 | 64H | 1 | 0.93 | 18 |
| 65K | 15 | 0.11 | 8 | 66K | 0 | 0.98 | 10 |
| 66W | 15 | 0.12 | 21 | 64K | -2 | 0.88 | 8 |
| 67G | 14 | 0.14 | 19 | 64L | -11 | 0.26 | 22 |
| 66A | 14 | 0.14 | 19 | | | | |

Table 10. Inhibition of A-gliadin 57-73 QE65 interferon gamma ELISPOT response by peptides known to bind HLA-DQ2 (P is significance level in unpaired t-test).

| Peptide | % Inhibit. | P |
|---------|------------|---------|
| TP | 31 | <0.0001 |
| HLA1a | 0 | 0.95 |

Table 11. Antagonism of α -gliadin 57-73 QE65 interferon gamma ELISpot response by naturally occurring polymorphisms of α -gliadin 57-73 QE65 (P is significance level in unpaired t-test).

| α -gliadin 57-73 QE65 polymorphism | | % Inhibit. | P |
|---|---------------------------|------------|-------|
| P04725 82-98 QE90 | <u>PQPQPFPPELPYPQPQS</u> | 19 | 0.009 |
| (SEQ ID NO:17) | | | |
| Q41509 77-93 QE85 | <u>QLQPFLQPELPYSQPQP</u> | 11 | 0.15 |
| GII V 1,6 58-74 QE66 | <u>QPQPFPFPPELPYPQTQP</u> | 11 | 0.11 |
| P04723 77-93 QE85 | <u>PQPQPFPPELPYPQTQP</u> | 10 | 0.14 |
| GII V 3-5 57-73 QE65 | <u>QLQPFPQPEELSYSQPQP</u> | 7 | 0.34 |
| P02863 77-93 QE85 | <u>QLQPFPQPELPYSQPQP</u> | 6 | 0.35 |
| Q41509 77-93 QE85 | <u>QLQPFLQPELPYSQPQP</u> | 6 | 0.41 |
| (SEQ ID NO:29) | | | |
| P04727 79-95 QE65 | <u>PQPQPFLPELPYPQPQS</u> | 6 | 0.39 |
| P04726 82-98 QE90 | <u>PQPQPFPPELPYPQPQQP</u> | 5 | 0.43 |

Table 12. Prolamin homologues of A-gliadin 57-73 (excluding alpha/beta-gliadins)

| Prolamin | Accession number | Sequence | % Bioactivity* |
|---------------------------|--------------------|--|----------------|
| Wheat: α -gliadin | A-gliadin (57-73) | QLQPFPQQLPYPQPQS (SEQ ID NO:10) | 100 (0) |
| Wheat: α -gliadin | AAG17702 (141-157) | PQ.....F.....QSE | 32 (6.4) |
| Barley: C-hordein | Q40055 (166-182) | ...QPFPL.....F.....Q | 2.3 (2.0) |
| Wheat γ -gliadin | P21292 (96-112) | ...QTFPQ.....F.....QPQ | 2.1 (4.2) |
| Rye: secalin | Q43639 (335-351) | ...QPSIPQ.....F.....Q | 1.6 (1.4) |
| Barley: γ -hordein | P80198 (52-68) | ...QPFHQFP.....HQHQFP | -1.0 (1.8) |
| Wheat: LMW glutenin | P16315 (67-83) | LQ...QPII.....FS...Q...Q | -0.9 (1.0) |
| Wheat: HMW glutenin | P08489 (718-734) | HGYYPTS.....SGQQQRP | 6.4 (4.0) |
| Wheat γ -gliadin | P04730 (120-136) | ...QCCQQL.....L...QQSRYQ | 0.7 (0.9) |
| Wheat: LMW glutenin | P10386 (183-199) | ...QCCQQL.....L...QQSRYE | -0.7 (0.5) |
| Wheat: LMW glutenin | O49958 (214-230) | ...QCCRQL.....L...EQSRYD | -1.1 (0.3) |
| Barley: B1-hordein | P06470 (176-192) | ...QCCQQL.....L...EQFRHE | 1.8 (1.4) |
| Barley: B-hordein | Q40026 (176-192) | ...QCCQQL.....ISEQFRHE | 0.5 (0.9) |

*Bioactivity is expressed as 100x(spot forming cells with peptide 25mcg/ml plus tTG 8mcg/ml minus blank)/(spot forming cells with A-gliadin 57-73 25mcg/ml plus tTG 8mcg/ml minus blank) (mean (SEM), n=5). Peptides were preincubated with tTG for 2h 37°C. Note, **Q** is deamidated in A-gliadin 57-73 by tTG.

Table 13. Clinical details of coeliac subjects.

| | HLA-DQ | HLA-DQA1 alleles | HLA-DQB1 alleles | Duodenal histology | Gluten free | EMA on gluten (on GFD) |
|-----|--------|------------------|------------------|--------------------|-------------|------------------------|
| C01 | 2, 6 | 102/6, 501 | 201, 602 | SVA | 1 yr | + (-) |
| C02 | 2, 2 | 501 | 201 | SVA | 1 yr | + (-) |
| C03 | 2, 5 | 101/4/5, 501 | 201, 501 | PVA | 1 yr | + (-) |
| C04 | 2,5 | 101/4-5, 501 | 201, 501 | SVA | 7 yr | + (-) |
| C05 | 2, 2 | 201, 501 | 201, 202 | SVA | 4 mo | + (ND) |
| C06 | 2, 2 | 201, 501 | 201, 202 | SVA | 2 yr | + (-) |
| C07 | 2, 8 | 301-3, 501 | 201, 302 | SVA | 1 yr | + (-) |
| C08 | 2, 8 | 301-3, 501 | 201, 302/8 | SVA | 11 yr | ND (-) |
| C09 | 2, 8 | 301-3, 501 | 201, 302 | SVA | 29 yr | + (-) |
| C10 | 2, 8 | 201, 301-3 | 202, 302 | IEL | 1 yr | + (-) |
| C11 | 6,8 | 102/6, 301-3 | 602/15, 302/8 | IEL | 9 mo | - (ND) |
| C12 | 8,7 | 301-3, 505 | 302, 301/9-10 | SVA | 2 yr | - (-) |
| C13 | 8, 8 | 301 | 302 | SVA | 1 yr | + (+) |

SVA subtotal villous atrophy, PVA partial villous atrophy, IEL increased intra-epithelial atrophy, GFD gluten-free diet, ND not done.

Table 14. HLA-DQ2+ Coeliac (C01-6) and healthy control (H01-10) IFN γ ELISpot responses to control peptides (20 μ g/ml) and gliadin (500 μ g/ml) before and after gluten challenge (sfc/million PBMC minus response to PBS alone)

| Peptide | Healthy Day 0 | Healthy Day 6 | Coeliac Day 0 | Coeliac Day 6 |
|----------------------------|---------------|-------------------|----------------|--------------------|
| P04722 77-93 | 0 (-4 to 17) | 0 (-5 to 9) | -2 (-3 to 0) | 27 (0-100)* |
| P04722 77-93 + tTG | 0 (-5 to 4) | 0 (-9 to 3) | 0 (-4 to 11) | 141 (8 to 290)** |
| P04722 77-93 QE85 | 0 (-5 to 5) | 0 (-3 to 4) | 0 (-6 to 14) | 133 (10 to 297)* |
| P02863 77-93 | 0 (-4 to 13) | 2 (-3 to 5) | -2 (-3 to 2) | 8 (-2 to 42)** |
| P02863 77-93 + tTG | -1 (-5 to 4) | -1 (-4 to 11) | 1 (-4 to 6) | 65 (8-164)** |
| P02863 77-93 QE85 | 0 (-4 to 13) | 0 (-4 to 14) | -1 (-4 to 6) | 42 (-2 to 176)* |
| Gliadin chymotrypsin | 2 (-5 to 20) | 18 (0 to 185)* | 20 (11 to 145) | 92 (50 to 154) |
| Gliadin chymotrypsin + tTG | 0 (-1 to 28) | 16 (-9 to 171)* | 55 (29 to 248) | 269 (206 to 384)** |
| Chymotrypsin | 0 (-4 to 5) | 1 (-4 to 11) | -2 (-5 to 5) | 1 (-4 to 8) |
| Chymotrypsin + tTG | 0 (-5 to 8) | 6 (0 to 29) | -2 (-3 to 11) | 2 (-3 to 18)* |
| Gliadin pepsin | 4 (-4 to 28) | 29 (0 to 189)*** | 44 (10 to 221) | 176 (54 to 265)** |
| Gliadin pepsin + tTG | 2 (-3 to 80) | 27 (-4 to 241)*** | 61 (8 to 172) | 280 (207 to 406)** |
| Pepsin | 0 (-4 to 10) | 0 (-3 to 12) | 0 (-2 to 3) | 2 (-2 to 8) |
| Pepsin + tTG | 0 (-3 to 8) | 0 (-5 to 9) | 1 (-6 to 3) | 0 (-3 to 14) |
| PBS alone | 4 (0 to 6) | 2 (0 to 6) | 4 (1 to 12) | 4 (0 to 4) |
| PBS + tTG | 3 (0 to 8) | 3 (0 to 11) | 4 (2 to 10) | 4 (2 to 11) |

Table 15. Effect of deamidation by tTG to gliadin (0.5 mg/ml) and A-gliadin 57-73 homologues on IFN γ ELISpot responses in HLA-DQ2+ coeliac (C01-6) and healthy control subjects (H01-10) (median ratio tTG:no tTG pretreatment, range)

| Peptide | Healthy Day 6 | Coeliac Day 0 | Coeliac Day 6 |
|----------------------|----------------|----------------|------------------|
| Gliadin chymotrypsin | 0.94 (0.4-9.0) | 2.1 (0.8-6.8)* | 3.2 (1.8-4.2)** |
| Gliadin pepsin | 1.4 (0.5-1.4) | 1.4 (0.8-4.0)* | 1.9 (1.1-4.4)** |
| P04722 77-93 Q85 | | | 6.5 (2.3-12)** |
| P04722 77-93 E85 | | | 0.7 (0.6-1.1) |
| P02863 77-93 Q85 | | | 7.5 (3.9-19.9)** |
| P02863 77-93 E85 | | | 1.0 (0.8-1.2) |

5

TTG>no tTG: *P<0.05 **P<0.02, ***P<0.01 by one-tailed Wilcoxon Matched-Pairs Signed-Ranks test

Table 16. Healthy subjects: IFN γ ELISpot Responses (>10 sfc/million PBMC and >4 x buffer only) to tTG-treated gliadin peptide Pools on Day 6 of gluten challenge (sfc/million PBMC) (*italic*: response also present on Day 0):

Group 1 – HLA-DQ2 (DQA1*0501-5, DQB1*0201)

5 **Group 2 – HLA-DQ8 (DQA1*0301, DQB1*0302) and absent or “incomplete” DQ2 (only DQA1*0501-5 or DQB1*0201)**

| Subject | Group 1 | | | | | | | | | | Group 2 |
|---------|---------|------|------|------|------|------|------|------|------|------|---------|
| | H01 | H02 | H03 | H04 | H05 | H06 | H07 | H08 | H09 | H10 | |
| HLA-DQ | 2, 6 | 2, 7 | 2, 8 | 2, 5 | 2, 6 | 2, 6 | 2, 6 | 2, 7 | 2, 5 | 2, 5 | H11 |
| Pool 1 | . | . | . | . | . | . | . | . | . | . | 8, 8 |
| 2 | . | . | . | . | . | . | . | . | . | . | . |
| 3 | . | . | . | . | . | . | . | . | . | . | . |
| 4 | . | . | . | . | . | . | . | . | . | . | . |
| 5 | . | 17 | . | . | . | . | . | . | 24 | . | . |
| 6 | . | . | . | . | . | . | . | . | 31 | . | . |
| 7 | . | . | . | . | . | . | . | . | . | . | . |
| 8 | . | . | . | . | . | . | . | . | . | . | . |
| 9 | . | . | . | . | . | . | . | . | . | . | . |
| 10 | . | . | . | . | . | . | . | . | . | . | . |
| 11 | . | . | . | . | . | . | . | . | . | . | . |
| 12 | . | . | . | . | . | . | . | . | . | . | . |
| 13 | . | . | . | . | . | . | . | . | . | . | . |
| 14 | . | . | . | . | . | . | . | . | . | . | . |
| 15 | . | . | . | . | . | . | . | . | . | . | . |
| 16 | . | . | . | . | . | . | . | . | . | . | . |
| 17 | . | . | . | . | . | . | . | . | . | . | . |
| 18 | . | . | . | . | . | . | 20 | . | . | . | . |
| 19 | . | . | . | . | . | . | . | . | . | . | . |
| 20 | . | 11 | . | . | . | . | . | . | . | . | . |
| 21 | . | 11 | . | . | . | . | . | . | 27 | . | . |
| 22 | . | . | . | . | . | . | . | . | . | . | . |
| 23 | . | 43 | . | . | . | . | . | . | . | . | . |
| 24 | . | . | . | . | . | . | . | . | . | . | . |
| 25 | . | 11 | . | . | . | . | . | . | . | . | . |
| 26 | . | . | . | . | . | . | . | . | . | . | . |
| 27 | . | . | . | . | . | . | . | . | . | . | . |
| 28 | . | . | . | . | . | . | . | . | . | . | . |
| 29 | . | . | . | . | . | . | . | . | . | . | . |
| 30 | . | . | . | . | . | . | . | 23 | . | . | . |
| 31 | . | . | . | . | . | . | . | . | . | . | . |
| 32 | . | . | . | . | . | . | . | . | . | . | . |
| 33 | . | 20 | . | . | . | . | . | . | . | . | . |
| 34 | . | . | . | . | . | . | . | . | . | . | . |
| 35 | . | 11 | . | . | . | . | . | . | . | . | . |
| 36 | . | . | . | . | . | . | . | . | . | . | . |
| 37 | . | . | . | . | . | . | . | 18 | . | . | . |
| 38 | 14 | . | . | . | . | . | . | 12 | . | . | . |
| 39 | . | . | . | . | . | . | . | 11 | . | . | . |
| 40 | . | 14 | . | . | . | . | . | 17 | . | . | . |

Table 17: tTG-deamidated gliadin peptide pools showing significant increase in IFN gamma responses between Day 0 and Day 6 of gluten challenge in HLA-DQ2 coeliac subjects C01-6 (Day 6 –Day 0 response, and ratio of responses to tTG-deamidated pool and same pool without tTG treatment)

| Pool | IFNg ELISpot | tTG: no tTG | Pool | IFNg ELISpot | tTG: no tTG |
|------|----------------------|-------------|------|----------------------|-------------|
| | (Median sfc/million) | (Median) | | (Median sfc/million) | (Median) |
| 9 | 59*** | 1.0 | 49 | 46*** | 1.4 |
| 10 | 116** | 1.7 | 50 | 50*** | 4.6 |
| 11 | 24*** | 2.5 | 51 | 40*** | 1.7 |
| 12 | 133*** | 1.1 | 52 | 30*** | 3.1 |
| 13 | 26** | 2.1 | 53 | 27** | 1.4 |
| 42 | 30** | 1.2 | 76 | 17*** | 1.1 |
| 43 | 32*** | 1.3 | 79 | 20*** | 0.9 |
| 44 | 24*** | 1.5 | 80 | 83*** | 1 |
| 45 | 10*** | 1.1 | 81 | 141*** | 1.1 |
| 46 | 12*** | 2.1 | 82 | 22*** | 1.5 |
| 48 | 17*** | 1.4 | 83 | 16** | 1.8 |

Day 6 vs. Day 0 **P<0.02, ***P<0.01 by one-tailed Wilcoxon Matched-Pairs Signed-Ranks test

Table 18. Coeliac subjects: IFN γ ELISpot Responses >10 sfc/million PBMC and >4

x buffer only to tTG-treated Pepset Pools on Day 6 of gluten challenge (sfc/million

PBMC) (*italic*: response also present on Day 0):

Group 1 – HLA-DQ2 (DQA1*0501-5, DQB1*0201/2),

5 Group 2 – HLA-DQ2/8 (DQA1*0501-5, *0301, and DQB1*0201/2, *0302), and

Group 3 – HLA-DQ8 (DQA1*0301, DQB1*0302) and absent or “incomplete” DQ2

(only DQA1*0501-5 or DQB1*0201/2)

| Subject | Group 1: | | | | | | Group 2: | | | Group 3 | | | |
|---------|----------|------|------|------|------|------|----------|------|------|---------|------|------|------|
| | C01 | C02 | C03 | C04 | C05 | C06 | C07 | C08 | C09 | C10 | C11 | C12 | C13 |
| HLA-DQ | 2, 6 | 2, 2 | 2, 5 | 2, 5 | 2, 2 | 2, 2 | 2, 8 | 2, 8 | 2, 8 | 2, 8 | 6, 8 | 7, 8 | 8, 8 |
| Pool 1 | . | . | . | . | . | . | 23 | . | . | 223 | . | . | . |
| 2 | . | . | . | . | . | . | . | . | . | 155 | . | . | . |
| 3 | . | . | . | . | . | . | . | . | . | 41 | . | . | . |
| 4 | 11 | . | . | . | . | . | . | . | . | 22 | . | . | . |
| 5 | . | . | . | . | . | . | . | . | . | . | . | . | . |
| 6 | 18 | . | . | 21 | . | . | 20 | 17 | . | . | . | . | . |
| 7 | . | . | . | . | . | . | 353 | . | . | . | . | . | . |
| 8 | 11 | 64 | . | . | . | 14 | 20 | 480 | . | . | . | 13 | . |
| 9 | 93 | 127 | . | 92 | 25 | . | 32 | 460 | . | . | . | 18 | . |
| 10 | 175 | 491 | 58 | 200 | 48 | . | 84 | 787 | . | . | . | . | . |
| 11 | 32 | 118 | . | 33 | 14 | . | 26 | 27 | . | 12 | . | . | . |
| 12 | 204 | 379 | 54 | 225 | 61 | . | 129 | 587 | 60 | 12 | . | . | . |
| 13 | 93 | 142 | . | 29 | 18 | . | 17 | . | . | . | . | 11 | . |
| 14 | . | 45 | . | 21 | . | . | 38 | 43 | . | . | . | . | . |
| 15 | 18 | 30 | . | . | . | . | 37 | . | . | . | . | . | . |
| 16 | . | . | . | . | . | . | . | . | . | . | . | . | . |
| 17 | . | . | . | . | . | . | . | . | . | . | . | . | . |
| 18 | . | . | . | . | . | . | . | . | . | . | . | . | . |
| 19 | 11 | . | . | . | . | . | 51 | 167 | 11 | . | . | . | . |
| 20 | 11 | 215 | . | . | . | . | 10 | . | . | 12 | . | . | . |
| 21 | . | . | . | . | . | . | 13 | . | . | 12 | . | . | . |
| 22 | . | 21 | . | . | . | . | . | . | . | 12 | . | . | . |
| 23 | . | 18 | . | 21 | . | . | . | . | . | 12 | . | . | . |
| 24 | . | 15 | . | . | . | . | . | . | . | 12 | . | . | . |
| 25 | . | 15 | . | . | . | . | . | . | . | 12 | . | . | . |
| 26 | . | 18 | . | . | . | . | . | . | . | 12 | . | . | . |
| 27 | . | 15 | . | . | . | . | . | . | . | 11 | . | . | . |
| 28 | . | . | . | . | . | . | . | . | . | . | . | . | . |
| 29 | . | . | . | . | . | . | . | . | . | . | . | . | . |
| 30 | 11 | . | . | . | . | . | . | . | . | . | . | . | . |
| 31 | . | 70 | . | . | . | . | . | . | . | . | . | . | . |
| 32 | . | 18 | . | . | . | . | . | . | . | . | . | . | . |
| 33 | 11 | . | . | 10 | . | . | 20 | 14 | 11 | . | 40 | 11 | . |
| 34 | . | . | . | . | . | . | . | . | . | . | . | . | . |
| 35 | . | . | . | . | . | . | . | . | . | . | . | . | . |
| 36 | . | . | . | . | . | . | . | . | . | . | . | . | . |
| 37 | . | . | . | 23 | . | 14 | . | . | . | . | . | . | . |

Table 19. Deamidated peptides with mean bioactivity > 10% of P04722 E85 (20 µg/ml) in HLA-DQ2 coeliac subjects C01-5

(Peptide Numbers in Table 19 correspond to Peptide Numbers and accompanying SEQ ID NOS. identified in Table 24)

| Rank | No. | Sequence | Mean | Rank | No. | Sequence | Mean |
|------|-----|-----------------------------|---------|------|-----|-------------------------|---------|
| | | | (SEM) | | | | (SEM) |
| | 89 | PQLPYPPQPLQPLPYPPQPLQPLPY | 94 (18) | 37 | 413 | SKQQPQQFFPQQPQQPQQSFPTQ | 18 (4) |
| *2 | 91 | FQFFFFPQLPYPPQPLQPYPPQ | 89 (12) | 38 | 380 | QFQQPQQFFPQQPQQPQLPFP | 18 (6) |
| *3 | 74 | MQLQPPFTPQPLQPLPYPPQPLQPLPY | 88 (14) | 39 | 618 | PQQFSFYQQQFFPQQPTPQQ | 18 (7) |
| *4 | 90 | FQLPYPPQPLQPLPYPPQPLPYFRP | 87 (16) | *40 | 78 | LQLQFPRPLPFTPYPPQPLPYFR | 17 (8) |
| *5 | 76 | LQLQFPPFTPQPLQPLPYPPQPLPYFR | 85 (15) | 41 | 390 | QQTTFPQPLQPLPYPPQPLPYFR | 17 (9) |
| 6 | 626 | PQQQFFPQQPQQFFPQQPQQFFP | 72 (23) | 42 | 348 | QQTTFPQPLQPLPYPPQPLPYFR | 16 (10) |
| 7 | 627 | QFFPQQPQQFFPQQFFPQQFFP | 66 (30) | 43 | 409 | QFQFFPQQPQQFFPQQFFP | 16 (2) |
| *8 | 631 | FPQQPQQFFPQQPQLFTPQQS | 61 (12) | 44 | 382 | QQFFPQQPQQFFPQQFFP | 16 (6) |
| 9 | 636 | PQQQQQQFFPQQPQQFFPQQFFP | 51 (10) | 45 | 629 | FPFQTQSQFFPLQFQFFPQQ | 16 (5) |
| *10 | 73 | LQLQFPPFTPQPLQPLPYPPQPLPY | 49 (11) | 46 | 643 | PLQFQFFPQPLQPLPYPPQPLPY | 16 (6) |
| 11 | 412 | SQQPQQFFPQQPQQFFPQQ | 34 (19) | 47 | 389 | QKFFPQTQSQFFPLQFQFFP | 16 (6) |
| 12 | 343 | QKQFFPQQPQQFFPQQFFP | 34 (11) | 48 | 350 | QKFFPQTQSQFFPLQFQFFP | 15 (8) |
| *13 | 68 | LQLQFPPFTPQPLQPLPYPPQPLPYFR | 33 (10) | 49 | 65 | PFPSQQPQTPLQFQFFPQQPFF | 15 (5) |
| *14 | 66 | LQLQFPPFTPQPLQPLPYSQPQQFFP | 32 (7) | 50 | 349 | QKFFPQTQSQFFPLQFQFFP | 15 (9) |
| *15 | 96 | PQQFFPQQPLPYPPQSFPPFQQ | 28 (6) | 51 | 610 | PWQQQPLPQQSFQSFQSFPS | 15 (11) |
| 16 | 393 | QLQQFPLQPLQPLPYPPQSFPPFQQ | 27 (8) | *52 | 81 | PQFQFFPQQPLPYPPQSFPPFQQ | 15 (5) |
| 17 | 355 | QAFQFQPTQTFHPLQPLQFFP | 27 (15) | *53 | 75 | MQLQFPPFTPQFFPPLQFPTQ | 14 (5) |
| *18 | 67 | LQLQFPPFTPQPLQPLPYSQPQQF | 26 (6) | 54 | 368 | QQFFPQQPQQFQFFPQQPQQ | 14 (7) |
| 19 | 335 | QQQQFFPQQPQQPQQFQFFPQQ | 25 (11) | *55 | 82 | PQFQFFPQQPQFFPPLQFPTQ | 14 (3) |
| *20 | 95 | PQQFFPQLPYPPQSFPPFQQ | 24 (6) | *56 | 80 | LQLQFPPFTPQFFPPLQFPTQ | 14 (4) |
| 21 | 396 | TQQFQQQFFPQQPQQFFPQTQ | 23 (9) | 57 | 624 | FTQFQFQPTQTFQFQFFPQQ | 14 (6) |
| 22 | 609 | SCISGLERPLWQQQPLFPQQS | 23 (18) | 58 | 407 | QKFFPQQPQQFQFFPQQFQ | 14 (5) |
| 23 | 385 | QQFFPQQPQQFQFFPQQFQ | 23 (7) | 59 | 337 | QQFFPQQPQQFQFFPQQFQ | 13 (4) |
| 24 | 375 | PQQFFPQQPQQFQFFPQQFQ | 23 (10) | 60 | 634 | PQQLQQFFPLQFQFFPQQ | 13 (3) |
| 25 | 406 | QFQFFPQQPQQFQFFPQQFQ | 22 (8) | 61 | 388 | QOFPYPPQFQFFPQQFQ | 13 (3) |
| 26 | 625 | FIQFQFFPQQPQQFQFFP | 22 (9) | 62 | 641 | FEELQQFQFQFQFFPPLQF | 13 (7) |
| 27 | 378 | QQFFPQQPQQFQFFPQQFQ | 22 (10) | 63 | 399 | QKFFPQQPQQFQFFPQQFQ | 13 (5) |
| 28 | 371 | PQQQFQFQFFPQQPQQFQ | 22 (10) | 64 | 387 | QQTFFPQQPQLFFPQQPQQF | 13 (4) |
| 29 | 642 | PQQFQFFPPLQFQFFPQQ | 20 (8) | 65 | 628 | FPFWQFQFFPQFQFQFPLQ | 12 (4) |
| 30 | 635 | PLQFQFFPQQPQQFQFFPQQ | 19 (5) | *66 | 88 | PQFQFFPQQPQQFQFFPQQ | 12 (3) |
| *31 | 93 | PQFQFFPQLPYPPQFQFFPQQ | 19 (5) | 67 | 408 | QFQFFPQQFQFQFFPQQFQ | 12 (5) |
| 32 | 377 | PQQQFQFQFFPQQPQQFQ | 19 (9) | *68 | 77 | LQLQFPPFTPQFFPPLQFPTQ | 11 (4) |
| 33 | 411 | LQQFQFFPQQPQQFQFFPQQ | 19 (4) | 69 | 370 | PQQQFQFQFFPQQPQQFQ | 11 (5) |
| 34 | 415 | SQQQQQQFQFFPQQPQQFQ | 18 (5) | *70 | 79 | LQLQFPPFTPQFFPPLQFPTQ | 11 (5) |
| *35 | 94 | PQFQFFPQLPYPPFSPQQ | 18 (3) | 71 | 379 | QQQQQQFQFFPQQPQQFQ | 11 (5) |
| 36 | 329 | PSGQVWQFQFFPQQPQQF | 18 (4) | 72 | 397 | PQQPQFFPQQTQQFQFFPQ | 11 (3) |

**Table 20. Peptides >10% as bioactive as P04722 QE65 grouped by structure.
(Peptide Numbers in Table 20 correspond to Peptide Numbers and their
accompanying SEQ ID NOs. identified in Table 24)**

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| Rank | Peptide no. (Pool) Gliadin-subtype | Sequence | IFNg ELISpot response compared to P04722 77-93 QE65: mean (SEM) |
|---|--|---------------------------|--|
| Group 1: Homologues of α-gliadin 57-73 | | | |
| | P04722 77-93 | QLQPFPQPQLPYPQPQP | |
| 1 | 89 (12) α | PQL...Y.....LPYP | 94 (18) |
| 2 | 91 (12) α | PQPFPQL...Y..... | 89 (12) |
| 3 | 74 (10) α | M.....LPY | 88 (14) |
| 4 | 90 (12) α | PQL...Y.....PFRP | 87 (16) |
| 5 | 76 (10) α | L.....PFR | 85 (15) |
| 8 | 631 (81) ω | FPQQPQ.....F.....QS | 61 (12) |
| 10 | 73 (10) α | L.....LPY | 49 (11) |
| 13 | 68 (9) α | L.....L.....PFR | 33 (10) |
| 14 | 66 (9) α | L.....S.....PFR | 32 (7) |
| 18 | 67 (9) α | L.....S.....QFR | 26 (6) |
| 20 | 95 (13) α | PQPFL.....FPPQQ | 24 (6) |
| 31 | 93 (12) α | PQPFP.....PFRPQQ | 19 (5) |
| 35 | 94 (12) α | PQPFP.....PPFSPQQ | 18 (3) |
| 40 | 78 (10) α | L.....R.....PFR | 17 (8) |
| 52 | 81 (11) α | PQPQPFP.....T...PFP | 15 (5) |
| 53 | 75 (10) α | MQLQPFPQPQPFP | 14 (5) |
| 55 | 82 (11) α | PQPQPFPQPQPFP | 14 (3) |
| 56 | 80 (10) α | LQLQPFPQPQPFP | 14 (4) |
| 66 | 88 (11) α | PQPFP.....S.....PFRPQQ | 12 (3) |
| 68 | 77 (10) α | LQLQPFPQPQPFP | 11 (4) |
| 70 | 79 (10) α | LQLQPFPQPQPFP | 11 (5) |
| Group 2: Homologues of peptide 626 | | | |
| | | QQPFPQPQPQFP | |
| 6 | 626(80) ω | PQQPQPQ.....W | 72 (23) |
| 7 | 627(80) ω |WQPQQPFPQ | 66 (30) |
| 9 | 636(81) ω | PQQP.....L...VQPQ | 51 (10) |
| 11 | 412(53) γ | SQQP.....Q.....PQQ | 34 (19) |
| 33 | 411(53) γ | LQQP.....Q.....PQQ | 19 (4) |
| 36 | 329(42) γ | PSGQVQWPQ..... | 18 (4) |
| 41 | 390(50) γ | QQTYPQRP.....T.....QQ | 17 (9) |
| 59 | 337(43) γ | Q.....CQQPQRTI | 13 (4) |
| 61 | 388(50) γ | QQPYQPQQP.....T.....QQ | 13 (3) |
| Group 3: Homologues of peptide 355 | | | |
| | | FPQPQQQTFPHQPQQQFP | |
| 17 | 355(46) γ | QA.....Q | 27 (15) |
| 42 | 348(45) γ | QQT..... | 16 (10) |
| 48 | 350(45) γ | QQI.....A | 15 (8) |
| 50 | 349(45) γ | QQI..... | 15 (9) |
| Group 4: Homologues of Peptide 396 | | | |
| | | QQPFPQQPQQPFP | |
| 21 | 396(51) γ | TQQP.....QTQ | 23 (9) |
| 27 | 378(49) γ | QQP.....QPQQ | 22 (10) |

| | | | |
|----|------------------|---------------------------|---------|
| 28 | 371(48) γ | PQQQFIQP.....TY | 22 (10) |
| 29 | 642(82) ω | PQQP.....L.....QQP | 20 (8) |
| 30 | 635(81) ω | PLQP.....QQPQ | 19 (5) |
| 44 | 382(49) γ |QTOQPQQ | 16 (6) |
| 45 | 629(81) ω | PIFPQT.....S.....L.....QQ | 16 (5) |
| 46 | 643(82) ω | PLQP.....QQP | 16 (6) |
| 60 | 634(81) ω | PQQL.....L.....QQP | 13 (3) |
| 64 | 387(50) γ |T.....L.....QQPQQPF | 13 (4) |
| 62 | 641(82) ω | FPEI.....I.....LQP | 13 (7) |

Group 5: Homologues of Peptide 343 (overlap Groups 2 and 4)**QQPEPQPQQPQLPFPQ**

| | | | |
|----|------------------|-----------------------------|---------|
| 12 | 343(44) γ | QQP.....Q | 34 (11) |
| 16 | 393(51) γ | QLIPIPQP..... | 27 (8) |
| 19 | 335(43) γ | QQ.....Q.....PQ | 25 (11) |
| 23 | 385(50) γ |QPOQQ | 23 (7) |
| 24 | 375(48) γ | P.....Q.....PQQ | 23 (10) |
| 25 | 406(52) γ | QP.....Q.....PQ | 22 (8) |
| 32 | 377(49) γ | P.....Q.....Q.....QPQ | 19 (9) |
| 34 | 415(53) γ | SQQP.....QS..... | 18 (5) |
| 37 | 413(53) γ | SKQP.....QS..... | 18 (4) |
| 38 | 380(49) γ | QIPQQP..... | 18 (6) |
| 43 | 409(53) γ | QP.....I.....Q.....L.....PQ | 16 (2) |
| 47 | 389(50) γ |T.....Q.....QPQQ | 16 (6) |
| 58 | 407(52) γ | QP.....S.....Q.....PQ | 14 (5) |
| 63 | 399(51) γ |T.....Q.....LQQP | 13 (5) |
| 67 | 408(52) γ | QP.....SK.....Q.....PQ | 12 (5) |
| 71 | 379(49) γ | QQP.....Q.....Q.....P | 11 (5) |
| 72 | 397(51) γ | PQQP.....T.....Q..... | 11 (3) |

Group 6: Peptide 625**PIQPQQPFQQP**

| | | | |
|----|------------------|-----------------------|--------|
| 26 | 625(80) ω |QQPQQPFPP | 22 (9) |
| 57 | 624(80) ω | ITQPQQPT..... | 14 (6) |
| 65 | 628(80) ω | PF.....W.....TQQSFPLQ | 12 (4) |

Group 7: Peptide 618**PQQSFPSYQQQPFPQQPYPOQQ**

| | | | |
|----|------------------|------------------------|--------|
| 39 | 618(79) ω | PQQSFPSYQQQPFPQQPYPOQQ | 18 (7) |
|----|------------------|------------------------|--------|

Table 21. Bioactivity of individual tTG-deamidated Pools 1-3 peptides in Subject C12:
(Peptide Numbers in Table 21 correspond to Peptide Numbers and their accompanying SEQ ID NOS. identified in Table 24)

| No. | Sequence | % | No. | Sequence | % |
|--|--------------------------------|-----|-----|-----------------------------|----|
| 8 | AVRWPVPQL <u>LQPQNPSQQQQ</u> Q | 100 | 23 | <u>LQPQNPSQQQQ</u> EQVPLMQQ | 26 |
| | | 85 | | | 18 |
| 5 | MVRVTVQP..... | | 14 |EQVPLVQQ | |
| | | 82 | | | 18 |
| 6 | AVRVSVPQ..... | | 15 |H.....EQVPLVQQ | |
| | | 77 | | | 18 |
| 3 | MVRVPVPQ.....H..... | | 17 |KQVPLVQQ | |
| | | 67 | | | 13 |
| 1 | AVRFPVPQ.....L..... | | 16 |D.....EQVPLVQQ | |
| | | 59 | | | 8 |
| 2 | MVRVPVPQ..... | | 13 |EQVPLVQQ | |
| | | 49 | | | 5 |
| 9 | AVRVPVPQ.....L..... | | 22 |K.....EQVPLVQQ | |
| | | 49 | | | 3 |
| 7 | AVRVPVPQ..... | | 18 |L.....EQVPLVQE | |
| | | 33 | | | 3 |
| 10 | MVRVPVPQ.....L..... | | 19 |L.....EQVPLVQE | |
| 4 | MVRVPMPQ.....D..... | 15 | 20 | P.....P.....GQVPLVQQ | 0 |
| 12 | AVRVPVPQ.....K..... | 8 | 21 | P.....P.....RQVPLVQQ | 0 |
| 11 | AVRVPVPQP.....P..... | 0 | | | |
| Core sequence of epitope is underlined. Predicted deamidated sequence is: LQPENPSSEQPE | | | | | |

Table 22: Phylogenetic groupings of wheat (*Triticum aestivum*) gliadins

| Alpha/beta-gliadins (n=61) | |
|-----------------------------------|--|
| Ala1 | AAA96525, EEW1A, P02863 |
| Ala2 | CAB76963 |
| Ala3 | AAA96276 |
| Ala4 | CAA26384, S07923 |
| Ala5 | AAA34280 |
| Ala6 | P04728 |
| Alb1 | CAB76962 |
| Alb2 | CAB76961 |
| Alb3 | BAA12318 |
| Alb4 | CAB76960 |
| Alb5 | CAB76958 |
| Alb6 | CAB76959 |
| Alb7 | CAB76955 |
| Alb8 | AAA96524 |
| Alb9 | BAA10257 |
| Alb10 | AAA96523, T06282 |
| Alb11 | AAA17741, S52124 |
| Alb12 | AAA34281 |
| Gamma-gliadins (n=47) | |
| Gl1a | P08079, AAA34288, PS0094, CAC11079, AAD30556, CAC11057, CAC11065, CAC11056 |
| Gl1b | CAC11089, CAC11064, CAC11080, CAC11078, AAD30440 |
| Gl1c | CAC11087 |
| Gl1d | CAC11088 |
| Gl1e | CAC11055 |
| Gl2a | JS0402, P08453, AAA34289 |
| Gl2b | AAF42989, AAK84779, AAK84779 |
| Gl3a | AAK84778 |
| Gl3b | CAB75404 |
| Gl3c | BAA11251 |
| Gl4 | EEWTG, P06659, AAA34274 |
| Omega-gliadins (n=3) | |
| O1a | AA17702 |
| O1b | P02865 |
| O1c | A59156 |
| Gamma-gliadins | |
| Gl5a | AAK84774, AAK84772 |
| Gl5b | AAK84773 |
| Gl5c | AAK84776 |
| Gl6a | JA0153, P21292, AAA34272, 1507333A |
| Gl6b | AAK84777 |
| Gl6c | 1802407A, AAK84775, AAK84780 |
| Gl7 | AAB31090 |
| Gl8a | AAA34287, P04730, S07398 |
| Gl8b | 1209306A |
| GlIII1a | P04729 |
| GlIII1b | AAA34286 |

Table 23. Synthetic peptides spanning all known wheat gliadin 12mers (Peptide Numbers 1 through 652 correspond to SEQ ID NO:107 through SEQ ID NO:758, respectively)

| Protein | Position ^a | Sequence | No. | Protein | Position ^a | Sequence | No. |
|---------------|-----------------------|--------------------------|-----|----------|-------------------------------|----------|-----|
| POOL 1 | | | | | | | |
| A1A1 | 20 | AVRVPVPQ LQPQ NPSQ QLPQ | 1 | GI2A 33 | QQQL VPQL QQPL SQQP QQTF | | 331 |
| A1A2 | 20 | MVRVPVPQ LQPQ NPSQ QQPQ | 2 | GBA 33 | QQQP FPQP HQPF SQQP QQTF | | 332 |
| A1B1 | 20 | MVRVPVPQ LQPQ NPSQ QHPQ | 3 | GI4 33 | QQQP FLQP HQPF SQQP QQTF | | 333 |
| A1B2 | 20 | MVRVPMPQ LQPQ DPSQ QQPQ | 4 | GI5A 33 | QQQQ FPQP PQQP FSQQ PQQI | | 334 |
| A1B7 | 20 | MVRV TVPQ LQPQ NPSQ QQPQ | 5 | GI5B 33 | QQQQ FPQP PQQP SQQP PQQI | | 335 |
| A1B8 | 20 | AVRVPVPQ LQPQ NPSQ QQPQ | 6 | GI5C 33 | QQQP FRQP QQPF YQQP QHTF | | 336 |
| A1B8 | 20 | AVRVPVPQ LQPQ NPSQ QQPQ | 7 | GI6A 33 | QQQP FPQP QQPF CQQP QRTI | | 337 |
| A1B10 | 20 | AVRW TVPQ LQPQ NPSQ QQPQ | 8 | GI6C 42 | QQQP FPQP QQPF CEQP QRTI | | 338 |
| POOL 2 | | | | | | | |
| A2B3 | 20 | AVRVPVPQ LQLQ NPSQ QQPQ | 9 | GI1A 42 | HQPF SQQP QQTF PQQP QTFP | | 339 |
| A2B5 | 20 | MVRVPVPQ LQLQ NPSQ QQPQ | 10 | GI2A 42 | QQLP SQQP QQTF PQQP QTFP | | 340 |
| A3A1 | 20 | AVRVPVPQ PQPQ NPSQ PQPQ | 11 | GI4 42 | HQPF SQQP QQTF PQQP QTFP | | 341 |
| A3B1 | 20 | AVRVPVPQ LQPQ NPSQ QQPQ | 12 | GI5A 42 | QQPE SQQP QPQP PQPQ QTFP | | 342 |
| A1A1 | 28 | LQPQ NPSQ LQPQ EQVP LVQQ | 13 | GI5B 42 | QQPE PQPF QQPQ PQLP FPQO | | 343 |
| A1A2 | 28 | LQPQ NPSQ LQPQ EQVP LVQQ | 14 | GI5C 42 | QQPE YQQP QHTF PQQP QTCP | | 344 |
| A1B1 | 28 | LQPQ NPSQ LQPQ EQVP LVQQ | 15 | GI6A 42 | QQPE CQQP QRTI PQPH QTHI | | 345 |
| A1B2 | 28 | LQPQ DPSQ QQPQ EQVP LVQQ | 16 | GI6B 42 | QQPE CQQP QRTI PQPH QTHI | | 346 |
| POOL 3 | | | | | | | |
| A2B1 | 28 | LQPQ NPSQ LQPQ KVQP LVQQ | 17 | GI6C 42 | QQPE CEQP QRTI PQPH QTHI | | 347 |
| A2B3 | 28 | LQLQ NPSQ PQPQ EQVP LVQE | 18 | GI1A 50 | QQTPE PQPQ QTTP HQPQ QOFP | | 348 |
| A2B5 | 28 | LQLQ NPSQ QQPQ EQVP LVQE | 19 | GI4 50 | QQFPE PQPQ QTTP HQPQ QOFP | | 349 |
| A3A1 | 28 | PQPQ NPSQ PQPQ GQVP LVQQ | 20 | GI5A 50 | QQFPE PQPQ QTTP HQPQ QAFP | | 350 |
| A3A2 | 28 | PQPQ NPSQ PQPQ RQVP LVQQ | 21 | GI6A 50 | QRTI PQPH QTHI HQPQ QTTP | | 351 |
| A3B1 | 28 | LQPQ NPSQ PQPQ RQVP LVQQ | 22 | GI5A 58 | QTPE HQPQ QAEP QQPQ TPH | | 352 |
| A4A | 28 | LQPQ NPSQ PQPQ EQVP LMQQ | 23 | GI6A 58 | QTPE HQPQ QTTP QQPQ TYPH | | 353 |
| A1A1 | 36 | QLQP EQVP LVQQ QQFL GQQQ | 24 | GI6C 58 | QTPE HQPQ QTTP QPEQ TYPH | | 354 |
| POOL 4 | | | | | | | |
| A1B1 | 36 | QHQP EQVP LVQQ QQFL GQQQ | 25 | GI5A 66 | QAFP QPQQ TPHP QPQQ QFPQ | | 355 |
| A1B2 | 36 | QQQP EQVP LVQQ QQFL GQQQ | 26 | GI5C 66 | QHTF PQPQ QTCP HQPQ QOFP | | 356 |
| A1B12 | 36 | QQQP EQVP LVQQ QQFL GQQQ | 27 | GI6A 66 | QTFPE PQPQ TYPH QQPQ QFPQ | | 357 |
| A2A1 | 36 | QQQP EQVP LVQQ QOFP GQQQ | 28 | GI6C 66 | QTFPE PQPEQ TYPH PQOQ QOFP | | 358 |
| A2B1 | 36 | QQQP KVQP LVQQ QQFP GQQQ | 29 | GI1A 73 | QTPE HQPQ QQFP PQOQ PQQQ | | 359 |
| A2B3 | 36 | QQQP EQVP LVQQ QQFP GQQQ | 30 | GI2A 73 | QTPE HQPQ QQVP PQOQ PQQP | | 360 |
| A3A1 | 36 | PQPQ GQVP LVQQ QOFP GQQQ | 31 | GI6A 73 | QTPE HQPQ QOFS PQOQ PQQQ | | 361 |
| A3A2 | 36 | PQPQ RQVP LVQQ QOFP GQQQ | 32 | GI5C 73 | QTCP HQPQ QQFP PQOQ PQQP | | 362 |
| POOL 5 | | | | | | | |
| A4A | 36 | QQQP EQVP LMQQ QQFP PGQQ | 33 | GI6A 73 | QTYP HQPQ QQFP QTQQ PQQP | | 363 |
| A1A1 | 44 | LVQQ QQFL GQQQ PPPF QQPY | 34 | GI1A 81 | QQFP PQPQ PQQQ FLQP QOFP | | 364 |
| A1B1 | 44 | LVQQ QQFL GQQQ SFPP QQPY | 35 | GI2A 81 | QQVP OPQO PQOP FLQP QOFP | | 365 |
| A1B12 | 44 | LVQQ QQFL GQQQ PPPF QQPY | 36 | GI3A 81 | QQES OPQO PQQQ FIQP QOFP | | 366 |
| A2A1 | 44 | LVQQ QOFP GQQQ PPPF QQPY | 37 | GI4 81 | QQFP OPQO PQOO FLQP RQPF | | 367 |
| A2B3 | 44 | LVQQ QOFP GQQQ PPPF QQPY | 38 | GI5A 81 | QQFP OPQO PQQP FPQO PQQQ | | 368 |
| A3A1 | 44 | LVQQ QQFP GQQQ QFPP QQPY | 39 | GI6A 81 | QQFP QTQQ PQQP FPQP QQTF | | 369 |
| A4A | 44 | LMQQ QQFP GQQQ EQFP PQFP | 40 | GI6H 81 | QQQQ FLQP QOFP PQQP QQPF | | 370 |
| POOL 6 | | | | | | | |
| A4D | 44 | LMQQ QQFP PQQQ ERFP PQFP | 41 | GI3A 89 | PQQQ FIQP QOFP QQPF QQTY | | 371 |
| A1A1 | 53 | GQQQ PPPF QQPY PQPQ PFPS | 42 | GI2B 89 | PQQQ FIQP PQQP QTYP RQPF | | 372 |
| A1A3 | 53 | GQQQ PPPF QQPY PQPQ FPSQ | 43 | GI4 89 | PQQQ FLQP RQPF PQQP QQPY | | 373 |
| A1B1 | 53 | GQQQ SFPP QQPY PQPQ PFPS | 44 | GI5A 89 | PQQP FIQP PQQQ FIQP QOFP | | 374 |
| A2B1 | 53 | GQQQ SFPP QQPY PQQQ PFPS | 45 | GI5C 89 | PQPQ FPQP PQQP QFPP QPQO | | 375 |
| A3A1 | 53 | GQQQ QFPP QQPY PQPQ PFPS | 46 | GI6A 89 | PQPQ FPQP QTTF PQQP OLQP | | 376 |
| A4A | 53 | GQQE QFPP QPQQ PHQQ PFPS | 47 | GI6C 89 | QOFP QPQQ QPQP QOFP QOFP | | 377 |
| A4D | 53 | GQQE RFPP QQPY PHQQ PFPS | 48 | GI5A 97 | PQQQ FIQP QOFP QQPF QOFP | | 378 |
| A1A1 | 53 | GQQE RFPP QPQQ LQLQ | 49 | GI5A 105 | QOFP QPQP QOFP QOFP QPQO | | 379 |
| A1A3 | 61 | QQPY PQPQ FPSQ LPLY LQLQ | 50 | GI5A 121 | QQQO PQQP FPQP QQPF LIPF | | 380 |
| A1B1 | 61 | QQPY PQPQ FPSQ LPLY LQLQ | 51 | GI1A 126 | QQQP PQQP QOFP QQPF QQTF | | 381 |
| A2B1 | 61 | QQPY PQPQ FPSQ LPLY LQLQ | 52 | GI2A 126 | QQQP PQQP QOFP QTQO QPQ | | 382 |
| A3A1 | 61 | QQPY PHQQ PQPS QQPY PQPQ | 53 | GI3A 126 | QQQP PQQP QOFP QTTF PQRP QQPF | | 383 |
| A4A | 69 | PPFS QLPP LQLQ PFPQ PQLP | 54 | GI4 126 | QQQP PQQP QOFP QTTF PQRP QQPF | | 384 |
| A1B1 | 69 | PPFS QLPP LQLQ PFPQ PQLP | 55 | GI5 | POOL 50 | | |

| | | | | |
|----------------|-------------------------------|-----|-----------------------------------|-----|
| A1B10 | 69 PPFS QQPY LQLQ PFSQ PQLP | 56 | G15A 126 QQPF PQPQ QPQL PFPQ QPQQ | 385 |
| POOL 8 | | | | |
| A1B11 | 69 PPFS QQPY LQLQ PFLQ PQLP | 57 | G16A 126 QQTF PQPQ QLFP PQQQ QOPF | 386 |
| A1B12 | 69 PPFS QQPY LQLQ PFLQ PQPFP | 58 | G11A 134 QQPY PQPQ QOPF PQTQ QPQQ | 387 |
| A2A1 | 69 PPFS QQPY LQLQ PFPQ PQLP | 59 | G12A 134 QQPF PQTQ QPQQ PFPQ QPQQ | 388 |
| A2B1 | 69 PPFS QQPY MOLO QPFP PQLP | 60 | G13A 134 QOTY PQRQ QOPF PQTQ QPQQ | 389 |
| A2B2 | 69 PPFS QQPY MOLO QPFP POF | 61 | G15A 134 QPQL PFPQ QPQQ QPQQ PFPQ | 391 |
| A2B4 | 69 PPFS QQPY LQLQ PFPQ POF | 62 | G15C 134 QAQL PFPQ QPQQ PLPQ PQQP | 392 |
| A2B5 | 69 PPFS QQPY LQLQ PFPF PQLP | 63 | POOL 51 | |
| A4A | 69 PPFS QQPY PQPQ PPPP QLPY | 64 | G16A 134 QLFP PQQP QQPF QPQP QPQQ | 393 |
| POOL 9 | | | | |
| A4B | 69 PPFS QQPY PQPQ PPPP QPFP | 65 | G12A 142 QPQQ PFPQ QPQQ PFPQ TQP | 394 |
| A1A1 | 77 LQLQ PFPQ PQLP YSQP QFPR | 66 | G12A 158 TQPQ QQPF PQQP QOPF PQTQ | 395 |
| A1A4 | 77 LQLQ PFPQ PQLP YSQP QFPR | 67 | G12A 166 PQPQ QOPF PQTQ QPQQ PFPQ | 396 |
| A1B1 | 77 LQLQ PIPQ PQLP YLQP QFPR | 68 | G11A 170 QQPF POTO QPQQ LFQP SQQP | 398 |
| A1B4 | 77 LQLQ PIPQ PQLP YSQP QFPR | 69 | G12A 170 QQPF PQTQ QPQQ PFPQ LQPQ | 399 |
| A1B10 | 77 LQLQ PESQ PQLP YSQP QFPR | 70 | G13A 170 QQPF PQTQ QPQQ PFPQ SQQP | 400 |
| A1B11 | 77 LQLQ PELO PQLP YSQP QFPR | 71 | POOL 52 | |
| A1B12 | 77 LQLQ PFLQ PFPF PQPQ PQSQ | 72 | G14 170 QQPF POTO QPQQ PFPQ SKQP | 401 |
| POOL 10 | | | | |
| A2A1 | 77 LQLQ PIPQ PQLP YLQP QLPY | 73 | G15A 170 QQPF POTO QPQQ PFPQ LQPQ | 402 |
| A2B1 | 77 MQLQ PFPQ PQLP YQPP YLPY | 74 | G16A 170 QQPF POTO QPQQ PFPQ SQQP | 403 |
| A2B2 | 77 MQLQ PFPQ PQLP YQPP YLPY | 75 | G11A 178 TQPQ LFPQ SQQP QQQF SQQP | 404 |
| A2B3 | 77 LQLQ PFPQ PQLP YQPP YLPY | 76 | G12A 178 TQPQ PFPQ LQPQ QQPF PQPQ | 405 |
| A2B4 | 77 LQLQ PIPQ PQLP YQPP YLPY | 77 | G13A 178 TQPQ PIPQ SQQP QQPF PFPQ | 406 |
| A2B5 | 77 LQLQ PIPR PQLP YQPP YLPY | 78 | G14 178 TQPQ PFPQ SQQP QQPF PFPQ | 407 |
| A3B1 | 77 LQLQ PEPPQ PQLP YLQP YLPY | 79 | POOL 53 | |
| A3B3 | 77 LQLQ PEPPQ PQLP YLQP YLPY | 80 | G15A 178 TQPQ PFPQ LQPQ QOPL PFPQ | 408 |
| POOL 11 | | | | |
| A4A | 77 PQQP PEPP QLPP PTOQ PFPF | 81 | G16A 186 SQQP QQOF SQPQ QOFP QPQQ | 409 |
| A4B | 77 PQQP PEPP QLPP PQPQ PYQP | 82 | G12A 186 LQPQ QOPF PFPQ QOLP QPQQ | 410 |
| A1A1 | 85 PQLP YSQP QFPR PQPQ YLPQ | 83 | G13A 186 SQQP QOPF PFPQ QOFP QPQQ | 411 |
| A1A6 | 85 PQLP YSQP QFPR PQPQ YLPQ | 84 | G14 186 SKQP QOFP PFPQ QPQQ SFQP | 412 |
| A1B1 | 85 PQLP YLQP QFPR PQPQ YLPQ | 85 | G15A 186 LQPQ QOPL PFPQ QPQQ PFPQ | 413 |
| A1B4 | 85 PQLS YSQP QFPR PQPQ YLPQ | 86 | G16A 186 SQQP QOPF PFPQ QPQQ SFQP | 414 |
| A1B12 | 85 PQLS YSQP QFPR PQQI YLPQ | 87 | G14 194 SQQP QOPF QPQQ PQQS FPQQ | 415 |
| POOL 12 | | | | |
| A2A1 | 85 PQLP YPQP QLPP PQPQ LPYP | 88 | G12A 194 PFPQ QLPP QPQQ PQQS FPQQ | 416 |
| A2B1 | 85 PQLP YPQP PQPQ LPYP PFPF | 89 | G13A 194 PFPQ QLPP QPQQ PQQS FPQQ | 417 |
| A2B2 | 85 PQPF PFPQ PFPQ LPYP YLPQ | 90 | G14 194 PFPQ QLPP QPQQ PQQS FPQQ | 418 |
| A2B3 | 85 PQLP YPQP QFPR PQPQ YLPQ | 91 | G15A 194 PFPQ QLPP QPQQ PQQS FPQQ | 419 |
| A2B4 | 85 PQPF PFPQ PFPQ LPYP RQPP | 92 | G11A 202 QPQQ PQQS FPQQ QRPF IQPS | 420 |
| A3A1 | 85 PQFP PFPQ PFPQ LPYP RQPP | 93 | G12A 202 QPQQ PQQS FPQQ QRPF IQPS | 421 |
| POOL 13 | | | | |
| A3B1 | 85 PQFP LPQL YPQP PQSF PFPQ | 94 | G13A 202 QPQQ PQQS FPQQ QSL IQQS | 422 |
| A3B3 | 85 PQFP LPQL YPQP PQSF PFPQ | 95 | G11A 210 FPQQ QPFF IQPS LQQQ VNPC | 423 |
| A4A | 85 QLPP PQTQ PFPF QQPF PQPQ | 96 | G12A 210 FPQQ QRPF IQPS LQQQ LNPC | 424 |
| A4B | 85 PQPF LPQL YPQP TQPF PQPQ | 97 | G13A 210 FPQQ QPSL IQQS LQQQ LNPC | 425 |
| A2A1 | 106 LPYP QPQP FRPQ OSYP QPQP | 98 | G15A 210 FPQQ QPQL IQPY LQQQ MNPC | 426 |
| A2B1 | 106 LPYP QPQP FRPQ OSYP QPQP | 99 | G16A 210 FPQQ QPQA IQSF LQQQ MNPC | 427 |
| A3A1 | 106 LPYP QPQP FSPQ QPYP QPQP | 100 | G11A 218 IQPS LQQQ VNPC KNFL LQQC | 428 |
| A3B1 | 106 LPQL YPQP PQSF PFPQ YLPQ | 101 | G12A 218 IQPS LQQQ LNPC KNFL LQQS | 429 |
| POOL 14 | | | | |
| A4A | 106 PPQL PYPQ TQPF PPQF YLPQ | 102 | G13A 218 IQQS LQQQ LNPC KNFL LQQC | 430 |
| A1A1 | 112 QPFR PQPQ YPQP QPQY SQPQ | 103 | G15A 218 IQPY LQQQ MNPC KNFL LQQC | 431 |
| A1B6 | 112 QPFR PQPQ YPQP QPQY SQPQ | 104 | G16A 218 IQSF LQQQ MNPC KNFL LQQC | 432 |
| A2A1 | 112 QPFR PQPQ YPQS QPQY SQPQ | 105 | G11A 226 VNPC KNFL LQQC KPVS LVSS | 433 |
| A2B1 | 112 QPFR PQPQ YPQP QPQY SQPQ | 106 | G12A 226 LNPC KNFL LQQS KPVS LVSS | 434 |
| A3A1 | 112 PPES PQPQ YPQP QPQY SQPQ | 107 | G13A 226 LNPC KNFL LQQC KPVS LVSS | 435 |
| A3B1 | 112 QSFEP PQPQ YPQP RPKY LQPQ | 108 | G15A 226 MNPC KNYL LQQC NPVS LVSS | 436 |
| A3B2 | 112 QSFEP PQPQ YPQP RPKY LQPQ | 109 | G16A 226 MNPC KNYL LQQC NHVS LVSS | 437 |
| POOL 15 | | | | |
| A3B3 | 112 QSFEP PQPQ YPQP QPQY SQPQ | 110 | G11A 234 LQQC KPVS LVSS LWSM IWPQ | 438 |
| A4A | 112 QPFP PQPQ YPQP QPQY SQPQ | 111 | G12A 234 LQQS KPAS LVSS LWSL IWPQ | 439 |
| A1A1 | 120 YPQP QPQY SQPQ QPIS QQQQ | 112 | G13A 234 LQQC KPVS LVSS LWSM ILPR | 440 |
| A1B3 | 120 YPQP QPQY SQPQ EPIS QQQQ | 113 | G14A 234 LQQC NPVS LVSS LWSM ILPR | 441 |
| A2A1 | 120 YPQS QPQY SQPQ QPIS QQQQ | 114 | G16A 234 LQQC NHVS LVSS LVS1 ILPR | 442 |
| A3A1 | 120 YPQP QPQY SQPQ QPIS QQQQ | 115 | G11A 242 LVSS LWSM IWPQ SDCQ VMRQ | 443 |
| POOL 57 | | | | |
| A1B3 | 112 QSFEP PQPQ YPQP QPQY SQPQ | 116 | G12A 242 LVSS LWSI IWPQ SDCQ VMRQ | 444 |

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|----------------|-----|-------------------------------|----------------|---------------------------|-----|
| A3B1 | 120 | YPOQ RPKY LPQK QPIS QQQA | G1A 242 | LVSS LVSM ILPR SDCQ VMRQ | 447 |
| A3B2 | 120 | YPOQ RPMY LPQK QPIS QQQA | G1B 242 | LVSS LWSI ILPP SDCQ VMRQ | 448 |
| POOL 16 | | | | | |
| A3B3 | 120 | YPOQ RPQY LPQK QPIS QQQA | G1A 242 | LVSS LVSM ILPR SDCQ VMRQ | 449 |
| A1A1 | 128 | SQPO QPIS QQQA QQQQ QQQQ | G1C 242 | LVSS LVSM ILPR SDCQ VMQO | 450 |
| A1B3 | 128 | SQPO EPIS QQQQ QQQQ QQQI | G1A 242 | LVSS LWSI ILPR SDCQ VMQO | 451 |
| A3A1 | 128 | POPO QPIS QQQA QQQQ QQQQ | G1A 250 | IPWQ SDCQ VMRQ QCCQ QLAQ | 452 |
| A1A1 | 138 | QQQQ QQQQ QQQQ QQQQ IIQQ | G1A 250 | ILPR SDCQ VMRQ QCCQ QLAQ | 453 |
| A1A6 | 138 | QQQQ QQQQ QQQQ QEQQ IIQQ | G1A 250 | ILPP SDCQ VMRQ QCCQ QLAQ | 454 |
| A1B11 | 138 | QQQQ QQQQ QQQQ QQQQ IIQQ | G1A 250 | ILPR SDCK VMRQ QCCQ QLAR | 455 |
| A2A1 | 138 | QQQQ QQQQ QQQQ QQQQ QQQI | G1C 250 | ILPR SDCQ VMQQ QCCQ QLAQ | 456 |
| POOL 17 | | | | | |
| A4B | 139 | AQOO QQQQ QQQQ QQQQ IIQQ | G1A 258 | VMRQ QCCQ QLAQ IPQQ LQCA | 457 |
| A1A1 | 146 | QQOO QQQQ IIQQ IIQQ IIQQ | G1A 258 | VMRQ QCCQ QLAR IPQQ LQCA | 458 |
| A1A6 | 146 | QQOO QEQQ IIQQ IIQQ QLIP | G1C 258 | VMQQ QCCQ QLAQ IPQQ LQCA | 459 |
| A1B6 | 146 | QQOO QEQQ IIQQ MLQQ QLIP | G1A 258 | VMQQ QCCQ QLAQ IPQQ LQCA | 460 |
| A1B10 | 146 | QQOO QEQQ IIQQ MLQQ QLTP | G1A 266 | LAQQ IPQQ LQCA AIHT IIHS | 461 |
| A1B11 | 146 | QQOO QEQQ IIQQ IIQO QLIP | G1B 266 | LAQQ IPQQ LQCA AIHT IVHS | 462 |
| A2A1 | 146 | QQKO QQQQ QQQI LQQI LQQQ | G1A 266 | LAQQ IPQQ LQCA AIHS VVHS | 463 |
| A3A2 | 146 | QQQQ QQQQ ILPQ IIQQ QLIP | G1A 266 | LAQQ IPQQ LQCA AIHS IVHS | 464 |
| POOL 18 | | | | | |
| A4A | 146 | QQQQ QQQQ IIQQ IIQQ QLIP | G1A 266 | QLAR IPQQ LQCA AIHG IVHS | 465 |
| A1A1 | 146 | QQQQ QQQQ IIQQ QMIP CMDV VLQQ | G1C 266 | QLAQ IPQQ LQCA AIHS VVHS | 466 |
| A1B6 | 163 | LILQ QLIP CMDV VLQQ | G1A 266 | QLAQ IPQQ LQCA AIHS VVHS | 467 |
| A1B10 | 163 | LILQ QLIP CMDV VLQQ | G1A 274 | LQCA AIHT IIHS IIHQ QEQQ | 468 |
| A2B1 | 163 | LILQ QLIP CMDV VLQQ | G1B 274 | LQCA AIHT IVHS IIHQ QEQQ | 469 |
| A3A2 | 163 | LILQ QLIP CMDV VLQQ | G1A 274 | LQCA AIHS VVHS IIHQ QEQQ | 470 |
| A4A | 163 | TLQQ IIQO QLIP CRDV VLQQ | POOL 61 | | 471 |
| A1A1 | 171 | TLQQ IIQO QLIP CRDV VLQQ | G1A 274 | LQCA AIHS IVHS IIHQ QEQQ | 472 |
| POOL 19 | | | | | |
| A1A3 | 171 | QLIP CMDV VLQQ HNKA HGRS | G1A 274 | LQCA AIHG IVHS IIHQ QEQQ | 473 |
| A1B2 | 171 | QLIP CMDV VLQQ HNLA HGRS | G1A 274 | LQCA AIHS VAHS IIHQ QEQQ | 474 |
| A1B7 | 171 | QLIP CMDV VLQQ HNIV HGRS | G1A 282 | IIHS IIHQ QEQQ EQQQ GMII | 475 |
| A1B10 | 171 | QLTP CMDV VLQQ HNIA RGRS | G1B 282 | VHHS IIHQ QEQQ QGMH ILLP | 476 |
| A1B11 | 171 | QLIP CMDV VLQQ HNIV HGKS | G1A 282 | VHHS IIHQ QEQQ QGMH IIID | 477 |
| A2A1 | 171 | QLIP CRDV VLQQ HSIA YGSS | G1A 282 | VHHS IIHQ QEQQ EQRQ GVQI | 478 |
| A2B1 | 171 | QLIP CRDV VLQQ HSIA HGSS | POOL 62 | | 478 |
| A2B3 | 171 | QLIP CRDV VLQQ HNIA HGSS | G1B 282 | VVHS IIHQ QEQQ EQLQ GVQI | 479 |
| POOL 20 | | | | | |
| A3A1 | 171 | QLIP CRDV VLQQ HNIA HARS | G1A 282 | VVHS IIHQ QEQQ EQLQ GVQI | 480 |
| A3B1 | 171 | QLIP CRDV VLQQ HNIA HASS | G1C 282 | VVHS IIHQ QEQQ QQQQ IQIM | 481 |
| A1A1 | 179 | VLQQ HNIA HGRS QVLQ QSTY | G1B 282 | VHS IIHQ QEQQ OGQO ILRP | 482 |
| A1A3 | 179 | VLQQ HNKA HGRS QVLQ QSTY | G1A 290 | QEQQ EQQQ GMII LLPL YQQQ | 483 |
| A1B2 | 179 | VLQQ HNLA HGRS QVLQ QSTY | G1Z 290 | QQQQ QQQQ OGID IFLP LSQH | 484 |
| A1B7 | 179 | VLQQ HNIV HGRS QVLQ QSTY | G1B 290 | QQQQ QQQQ OGQM IFLP LSQO | 485 |
| A1B10 | 179 | VLQQ HNIA RGRS QVLQ QSTY | G1A 290 | QEQQ EQRQ GVQI LVPL SQQQ | 486 |
| A1B11 | 179 | VLQQ HNIV HGKS QVLQ QSTY | POOL 63 | | 487 |
| POOL 21 | | | | | |
| A2A1 | 179 | VLQQ HSIA YGSS QVLQ QSTY | G1A 290 | QEQQ EQLQ GVQI LVPL SQQQ | 488 |
| A2B1 | 179 | VLQQ HSIA HGSS QVLQ QSTY | G1A 290 | QEQQ QQQQ QQQQ QQQQ IQIM | 488 |
| A2B3 | 179 | VLQQ HNIA HGSS QVLQ ESTY | G1C 290 | QEQQ OGQO ILRP LFQL VQQQ | 489 |
| A3A1 | 179 | VLQQ HNIA HARS QVLQ QSTY | G1B 290 | QEQQ OGQP ILRP LFQL AQLG | 490 |
| A3B1 | 179 | VLQQ HNIA HASS QVLQ QSTY | G1A 290 | QEQQ OGQP ILVQ LFQL YQQQ | 491 |
| A4A | 179 | VLQQ HNIA HASS QVLQ QSSY | G1A 305 | GMII LLPL YQQQ QVQQ GTLV | 492 |
| A1A1 | 187 | HGRS QVQL QSTY QLQQ ELCC | G1Z 305 | GMII LLPL SQHE QVQQ GSLV | 493 |
| A1A3 | 187 | HGRS QVQL QSTY QLQQ ELCC | G1B 305 | GMII LLPL SQHQ QVQQ GSLV | 494 |
| POOL 22 | | | | | |
| A1B8 | 187 | HGRS QVQL QSTY QLQQ ELCC | G1A 305 | GVQI LVPL SQQQ QVQQ GTLV | 495 |
| A1B11 | 187 | HGRS QVQL QSTY QLQQ ELCC | G1H 305 | GVQI LVPL SQQQ QVQQ GTLV | 496 |
| A2A1 | 187 | YGSS QVQL QSTY QLQQ QLCC | G1A 305 | GIQI MRPL FQLV QCQG IIQP | 497 |
| A2B1 | 187 | HGSS QVQL QSTY QLQQ QFCC | G1C 305 | GIQI LRPL FQLV QCQG IIQP | 498 |
| A2B3 | 187 | HGSS QVQL ESTY QLVO QLCC | G1B 305 | GVPI LRPL FQLA QCGLG IIQP | 499 |
| A3A1 | 187 | HARS QTY QLQQ QLCC | G1A 313 | YQQQ QVQQ GTLV QGQQ IIQP | 500 |
| A3B1 | 187 | HASS QVQL QSTY QLQQ QLCC | G1Z 313 | SQHE QVQQ GSLV QGQQ IIQP | 501 |
| A4A | 187 | HASS QVQL QSTY QLQQ QLCC | G1B 313 | SQHQ QVQQ GSLV QGQQ IIQP | 502 |
| POOL 23 | | | | | |
| A1A1 | 195 | QSTY QLLQ ELCC QHLW QIPE | G1A 313 | SQQQ QVQQ GTLV QGQQ IIQP | 503 |
| A1A3 | 195 | QSTY QLLR ELCC QHLW QIPE | G1H 313 | SQQQ QVQQ GILV QGQQ IIQP | 504 |
| A1B8 | 195 | QSTY QLLR ELCC QHLW QIPE | G1A 313 | GTLV QGQQ IIQP QQPA QLEA | 505 |
| POOL 24 | | | | | |
| A1A1 | 195 | QSTY QLLR ELCC QHLW QIPE | G1A 321 | GSLV QGQQ IIQP QQPA QLEA | 506 |
| A1B8 | 195 | QSTY QLLR ELCC QHLW QIPE | G1A 321 | FQLV QGQQ IIQP QQPA QLEA | 507 |

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| | | 110 |
| A2A1 | 195 QSTY QLVQ QLCC QQLW QIPE | 178 |
| A2B1 | 195 QSTY QLVQ QFCQ QQLW QIPE | 179 |
| A3A1 | 195 QSTY QPLQ QCLLQ QQLW QIPE | 180 |
| A3B1 | 195 QSTY QQLLQ QLCC QQLL QIPE | 181 |
| A4A | 195 QSSY QQLLQ QLCC QQLL QIPE | 182 |
| POOL 24 | | 182 |
| A1A1 | 203 ELCC QHLW QIPE QSQC QAIH | 183 |
| A1B6 | 203 ELCC QHLW QILE QSQC QAIH | 184 |
| A1B10 | 203 ELCC QHLW QIPE KLQC QAIH | 185 |
| A2A1 | 203 QLCC QQLW QIPE QSRC QAIH | 186 |
| A2B1 | 203 QFCC QQLW QIPE QSRC QAIH | 187 |
| A3B1 | 203 QLCC QQLL QIPE QSRC QAIH | 188 |
| POOL 25 | | 188 |
| A3B3 | 203 GLCC QQLL QIPE QSQC QAIH | 189 |
| A4A | 203 QLCC QQLF QIPE QSRC QAIH | 190 |
| A1A1 | 211 QIPE QSQC QAIH NVVH AIII | 191 |
| A1B3 | 211 QIPE QSQC QAIQ NVVH AIII | 192 |
| A1B6 | 211 QIPE QSQC QAIH NVVH AIII | 193 |
| A1B9 | 211 QIPE QSQC QAIH KVVH AIII | 194 |
| A1B10 | 211 QIPE KLQC QAIH NVVH AIII | 195 |
| A2A1 | 211 QIPE QSRC QAIH NVVH AIII | 196 |
| POOL 26 | | 196 |
| A3B3 | 211 QIPE QSQC QAIH NVVH AIII | 197 |
| A4A | 211 QIPE QSRC QAIH NVVH AIII | 198 |
| A1A1 | 219 QAIH NVVH AIII HQQQ KQQQ | 199 |
| A1A6 | 219 QAIH NVVH AIII HQQQ KQQQ | 200 |
| A1B3 | 219 QAIH NVVH AIII HQQQ KQQQ | 201 |
| A1B9 | 219 QAIH KVVH AIII HQQQ KQQQ | 202 |
| A1B13 | 219 QAIH NVVH AIII HQQQ KQQQ | 203 |
| A2B3 | 219 QAIH NVVH AIII HQQQ KHHQ | 204 |
| POOL 27 | | 204 |
| A3A1 | 219 QAIH NVVH AIII HQQQ RQQQ | 205 |
| A3B1 | 219 QAIH NVVH AIII HQQE RQQQ | 206 |
| A3B3 | 219 QAIH NVVH AIII HQQE RQQQ | 207 |
| A4A | 219 QAIH NVVH AIII HHHQ RQQQ | 208 |
| A1A1 | 227 AIII HQQQ KQQQ QPSS QVSF | 209 |
| A1A6 | 227 AIII HQQQ KQQQ QPSS QVSF | 210 |
| A1B2 | 227 AIII HQQQ KQQQ QLSS QVSF | 211 |
| A1B10 | 227 AIII HQQQ KQQQ PSSQ VSFQ | 212 |
| POOL 28 | | 212 |
| A1B13 | 227 AIII HQQQ KQQQ EQKQ QLQQ | 213 |
| A2A1 | 227 AIII HQQQ KQQQ QQQQ QPLS | 214 |
| A2B3 | 227 AIII HQHQH HHHQH QQQQ QQQQ | 215 |
| A2B4 | 227 AIII HQHQH HHHQH EQKQ QLQQ | 216 |
| A3A1 | 227 AIII HQQQ RQQQ PSSQ VLSQ | 217 |
| A3B1 | 227 AIII HQQE QQQQ LQQQ LQQQ | 218 |
| A3B3 | 227 AIII HQQQ KQQQ EQKQ QLQQ | 219 |
| A4A | 227 AIII HHHQH QQQQ QPSS QVSY | 220 |
| POOL 29 | | 220 |
| A1A1 | 235 KQQQ QPSS QVSF QOPL QOYP | 221 |
| A1A6 | 235 KQQQ QPSS QFSP QOPL QOYP | 222 |
| A1B2 | 235 KQQQ QLSS QVSF QOPO QOYP | 223 |
| A1B10 | 235 KQQQ PSSQ VSFQ QPQQ QYPL | 224 |
| A1B13 | 235 KQQQ EQKQ QLQQ QQQQ QQQQ | 225 |
| A2B4 | 235 HHHQH EQKQ QLQQ QQQQ QQQQ | 226 |
| A3A1 | 235 RQQQ PSSQ VSLQ QPQQ QYPS | 227 |
| A3B1 | 235 QQQQ LQQQ QQQQ LQQQ QQQQ | 228 |
| POOL 30 | | 228 |
| A4A | 235 QQQQ QPSS QVSY QOPQ EQYP | 229 |
| A1B13 | 243 QLQQ QQQQ QQQQ QLQQ QQQQ QKQQ | 230 |
| A1B13 | 251 QQQL QQQQ QKQQ QQQP SOVS | 231 |
| A2A1 | 260 QQQQ QQQQ QPLS QVSF QPQQ | 232 |
| A2B1 | 260 QQQQ QQQQ QPLS QVCF QOQQ | 233 |
| A2B3 | 260 HHHQH QQQQ QQQQ QPLS QVSF | 234 |
| A3B1 | 260 QQQQ QQQQ QQQQ QPSS QVSF | 235 |
| A2A1 | 289 QPLS QVSF QPQQ QOYP SGQQ | 236 |
| A2B1 | 289 QPLS QVCF QQQQ QOYP SGQQ | 237 |
| POOL 31 | | 237 |
| A2B1 | 289 QPLS QVCF QQQQ QOYP SGQQ | 238 |
| A3B1 | 289 QPSS QVSF QPQQ QOYP SSQV | 238 |

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|----------------|-----|---------------------------|-----|---------|----------------|---------------------------|-----|
| AI A1 | 293 | QVSF QQPL QQYP LGQG SFRP | 111 | 239 | GII 1A 225 | PLYR TTTS VPFG VGTG VGAY | 569 |
| AI A6 | 293 | QVSF QQPL QQYP LGQG SFRP | | 240 | GII 1A 1 | TTTR TPFI PTIS SNNN HHFR | 570 |
| AI B2 | 293 | QVSF QQPIQ QQYP LGQG SFRP | | 241 | GII 1A 9 | PTIS SNNN HHFR SNSN HHFI | 571 |
| A2 A1 | 293 | QVSF QQPIQ QQYP SGQG SFQP | | 242 | GII 1A 17 | HHFR SNSN HHFP SNNN QFYR | 572 |
| A2 B1 | 293 | QVCF QQSQ QQYP SGQG SFQP | | 243 | POOL 74 | | |
| A2 B3 | 293 | QVCF QQSQ QQYP SGQG FFQP | | 244 | GII 1A 25 | HHIFH SNNN QFYR NNNS PGHN | 573 |
| POOL 32 | | | | | GII 1A 33 | QFYR NNNS PGHN NPLN NNNS | 574 |
| A2 B5 | 293 | QVCF QQSQ QQYP SGQG FFQP | | 245 | GII 1A 41 | PGHN NPLN NNNS PNNS SPSN | 575 |
| A3 A1 | 293 | QVSL QQPQ QQYP SGQG FFQP | | 246 | GII 1A 49 | NNNS PNNS SPSN HHNN SPNN | 576 |
| A3 B1 | 293 | QVSF QQPQ QQYP SSQV SFQP | | 247 | GII 1A 57 | SPSN HHNN SPNN NFQY HTHP | 577 |
| A3 B2 | 293 | QVSF QQPQ QQYP SSQG SFQP | | 248 | GII 1A 65 | SPNN NFQY HTHP SNHK NLPH | 578 |
| A4 A | 293 | QVSY QQPQ EQYP SQQV SFQS | | 249 | GII 1A 73 | HTHP SNHK NLPH TNNI QQQQ | 579 |
| A1 A1 | 301 | QYLP LGQG SFRP SQQN PAQ | | 250 | GII 1A 81 | NLPH TNNI QQQQ PFES QQQQ | 580 |
| A1 B2 | 301 | QYLP LGQG SFRP SQQN SQAQ | | 251 | POOL 75 | | |
| A2 A1 | 301 | QYLP SGQG SFQP SQQN PAQ | | 252 | GII 1A 89 | QQQQ PPFS QQQQ PPFS QQQQ | 581 |
| A2 B3 | 301 | QYLP SGQG FFQP SQQN PAQ | | | GII 1A 97 | QQQQ PPFS QQQQ PVLP QOSP | 582 |
| A2 B5 | 301 | QYLP SGQG FFQP FQON PAQ | | 253 | GII 1A 105 | QQQQ PVLP QOSP FSQO QQLV | 583 |
| A3 A1 | 301 | QYLP SGQG FFQP SQQN PAQ | | 254 | GII 1A 113 | QOSP FSQO QQLV LPPO QQQQ | 584 |
| A3 B1 | 301 | QYLP SSQV SQPQ SQLN PAQ | | 255 | GII 1A 121 | QQLV LPPO QQQQ OLVO QOIP | 585 |
| A3 B2 | 301 | QYLP SSQV SQPQ SQLN PAQ | | 256 | GII 1A 129 | QQQQ OLVO QOIP IVQP SYLQ | 586 |
| A3 B3 | 301 | QYLP SSQV SQPQ SQLN PAQ | | 257 | GII 1A 137 | QOIP IVQP SYLQ QLNP CKVF | 587 |
| A4 A | 301 | EQYP SQQV SIQS SQQN PAQ | | 258 | GII 1A 145 | SVLQ QLNP CKVF LQQQ CSPV | 588 |
| A1 B1 | 309 | SFRP SQQN PLAQ GSQV PQQL | | 259 | POOL 76 | | |
| A1 A1 | 309 | SFRP SQQN PAQ | | 260 | GII 1A 153 | CKVF LQQQ CSPV AMPQ RLAR | 589 |
| A1 A3 | 309 | SFRP SQQN PAQ | | | GII 1A 161 | CSPV AMPQ RLAR SQMW QOSS | 590 |
| A1 B2 | 309 | SFRP SQQN PAQ | | 261 | GII 1A 169 | RLAR SQMW QOSS CHVM QOQC | 591 |
| A1 B3 | 309 | SFRP SQQN PDDQ GSQV PQQL | | 262 | GII 1A 177 | QOSS CHVM QOQC CQQL QOIP | 592 |
| A1 B4 | 309 | SFRP SQQN PAQ | | 263 | GII 1A 185 | QOQC CQQL QOIP EFSR YEAI | 593 |
| A2 A1 | 309 | SFQP SQQN PAQ | | 264 | GII 1A 193 | QOIP EFSR YEAI RAIH YSII | 594 |
| A2 B1 | 309 | SFQP SQQN PAQ | | 265 | GII 1A 201 | YEAI RAIH YSII LQEQQ QQGF | 595 |
| A2 B3 | 309 | SFQP SQQN PAQ | | 266 | GII 1A 209 | YSII LQEQQ QQGF VQPQ QQQP | 596 |
| A2 B5 | 309 | SFQP SQQN PAQ | | 267 | POOL 77 | | |
| A3 A1 | 309 | SFQP SQQN PAQ | | 268 | GII 1A 217 | QOQP VQPQ QQQP QQSG QGV | 597 |
| A3 B1 | 309 | SFQP SQLN PAQ | | | GII 1A 225 | QOQP VQPQ QGSV SQSS QSQO | 598 |
| A3 B2 | 309 | SFQP SQLN PAQ | | 269 | GII 1A 233 | QGVQ QSQQ QSQO QLQO CSFQ | 599 |
| A4 A | 309 | SFQS SQQN PAQ | | 270 | GII 1A 241 | QSQQ QLQO CSFQ QPQQ QLQO | 600 |
| A1 A1 | 317 | PQAO GSQV PQQL | | 271 | GII 1A 249 | CSFQ QPQQ QLQO QPQQ QQQQ | 601 |
| A1 A3 | 317 | PQTO GSQV PQQL | | 272 | GII 1A 257 | QLQO QPQQ QQQQ QVQLQ GTFL | 602 |
| A1 A6 | 317 | PQAO GSQV PQQL | | 273 | GII 1A 263 | QQQQ QVQLQ GTFL QPHQ LAHL | 603 |
| A1 B1 | 317 | PQAO GSQV PQQL | | 274 | GII 1A 271 | GTFL QPHQ LAHL EAVT SIAL | 604 |
| Pool 35 | | | | 275 | POOL 78 | | |
| A3 B1 | 309 | SFQP SQLN PAQ | | 276 | GII 1A 279 | LAHL EAVT SIAL RTLP TMCS | 605 |
| A3 B2 | 309 | SFQP SQLN PAQ | | | GII 1A 287 | STAL RTLP TMCS VNVP LYS | 606 |
| A4 A | 309 | SFQS SQQN PAQ | | 277 | GII 1A 295 | TMCS VNVP LYS TTSV PFGV | 607 |
| A1 A1 | 317 | PQAO GSQV PQQL | | 278 | GII 1A 303 | LYSA TTSV PFGV GTGV GAY | 608 |
| A1 B3 | 317 | PQAO GSQF PQQL | | 279 | GII 1B 26 | SCIS GLEK PWQQ QLPL PQQS | 609 |
| A2 B5 | 317 | PQAO GSQF PQQL | | 280 | GII 1B 34 | PWQQ QLPL PQQS FSQQ PPFS | 610 |
| A3 B1 | 317 | PQAO GSQV PQQL | | 281 | GII 1B 42 | PQQS FSQQ PPFS QQQQ QPLP | 611 |
| A4 A | 317 | PQAO GSQV PQQL | | 282 | GII 1B 50 | PPFS QQQQ QPLP QPQS FSQQ | 612 |
| Pool 37 | | | | Pool 79 | | | |
| A1 A1 | 325 | PQQL PQFE EIRN LALQ TLPA | | 283 | GII 1B 58 | QPLP QQQP FSQQ OPPE SQQQ | 613 |
| A1 A6 | 325 | PQQL PQFE EIRNL ALQL PTAM | | 284 | GII 1B 66 | TSQQ QPQP SQQQ PILS QOPP | 614 |
| A1 B12 | 325 | PQQL PQFE EIRN LARK | | 285 | GII 1B 74 | SQQQ PILS QOPP FSQQ QQPV | 615 |
| A2 A1 | 325 | PQQL PQFE EIRN LALQ | | 286 | O 1A 17 | ATAA RELN PSNK ELQS PQQS | 616 |
| A2 B5 | 325 | PQQL PQFE EIRN LALQ TLPA | | 287 | O 1A 25 | PSNK ELQS PQQS FSYQ QOPF | 617 |
| A3 B1 | 325 | PQQL PQFE EIRN LALQ TLPA | | 288 | O 1A 33 | PQQS FSYQ QOPF PQQQ YPQQ | 618 |
| A4 A | 325 | PQQL PQFE EIRN LALQ TLPA | | 289 | O 1A 41 | QOPF PQQP YPQQ PYPS QOPY | 619 |
| A1 A1 | 333 | EIRN LALQ TLPA MCNV YIPP | | 290 | O 1A 49 | YPQQ PYPS QOPY PSQQ PPFT | 620 |
| Pool 38 | | | | Pool 80 | | | |
| A1 A3 | 333 | EIRN LALQ TLPS MCNV YIPP | | 291 | O 1A 57 | QOPY PSQQ PFTT PQQQ HPEQ | 621 |
| A2 A1 | 333 | EIRN LALE TLPA MCNV YIPP | | 292 | O 1A 65 | PPFT PQQQ FPEQ SQQP FTQP | 622 |
| A3 A1 | 333 | EIRN LALQ TLPR MCNV YIPP | | 293 | O 1A 73 | FPEQ SQQP FTQP QOPT PIOP | 623 |
| A1 A1 | 341 | TLPA MCNV YIPP YCTI APFG | | 294 | O 1A 81 | FTQP QOPT PIOP QOPF QOPQ | 624 |
| A1 A3 | 341 | TLPA MCNV YIPP YCTI APFG | | 295 | O 1A 89 | PIOP QOPF PQOP PQOP QOPF | 625 |
| A1 B1 | 341 | TLPA MCNV YIPP YCTI VPFG | | 296 | O 1A 97 | PQQP QOPQ QPFP QPQQ PFPW | 626 |
| A1 B4 | 341 | TLPA MCNV YIPP YCTM APFG | | 297 | O 1A 105 | QPFP QPQQ PFPW QPQQ PFPQ | 627 |
| A1 B9 | 341 | TLPA MCNV YIPP YCTI TPFG | | 298 | O 1A 113 | PFPW QPQQ PFPQ TQQS FPLQ | 628 |
| Pool 39 | | | | Pool 81 | | | |
| A2 A1 | 341 | TLPA MCNV YIPP YCTI APVG | | 299 | O 1A 121 | FPPQ TQQS FPLQ PQQP FPQQ | 629 |

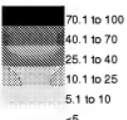
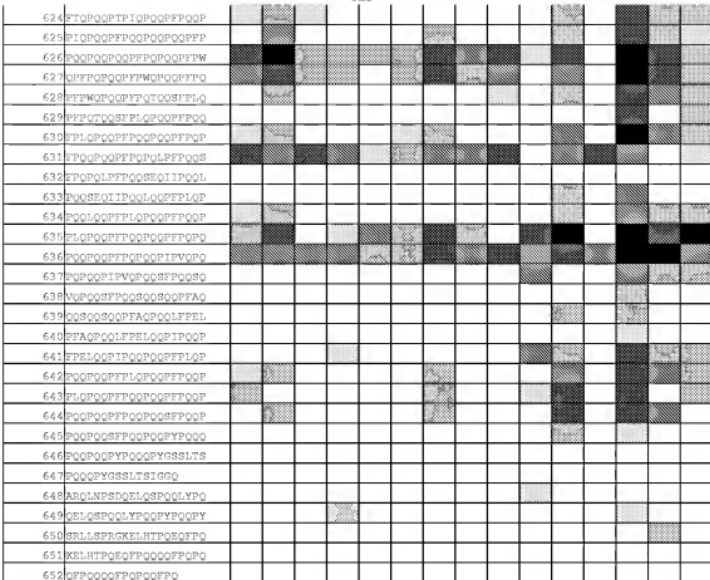
| | | | | | | | |
|---------|-----|---------------------------|-----|------|-----|-----------------------------|-----|
| A2B2 | 341 | TLPA MCNV YIPP YCST TIAP | 300 | O IA | 129 | FPLQ PQQP FPQQ PQQP FPQP | 630 |
| A3A1 | 341 | TLPR MCNV YIPP YCST TIAP | 301 | O IA | 137 | FPQQ PQQP FPQP QLPF PQQS | 631 |
| A3A2 | 341 | TLPR MCNV YIPP YCST TTAP | 302 | O IA | 145 | FPQP QLPF PQQS EQII PQQL | 632 |
| A3B1 | 341 | TLPA MCNV YIPP HCST TIAP | 303 | O IA | 153 | PQQS EQII PQQL QQPFP PLQP | 633 |
| A1AI | 349 | YIPP YCST APFG IFGT NYR | 304 | O IA | 161 | PQQL QQPFP PLQP QQPFP PQQP | 634 |
| A1B1 | 349 | YIPP YCST VPFG IFGT NYR | 305 | O IA | 169 | PLQP QQPFP PQQP QQPFP PQQP | 635 |
| A1B4 | 349 | YIPP YCAM APFG IFGT NYR | 306 | O IA | 177 | PQQP QQPFP PQQP QQPFP VQPQ | 636 |
| Pool 40 | | | | | | | |
| A1B5 | 349 | YIPP YCTM APFG IFGT NYR | 307 | O IA | 185 | PQQP QQPFP VQPQ QSFP QSQQ | 637 |
| A1B9 | 349 | YIPP YCII TPIFG IFGT N | 308 | O IA | 193 | VQPQ QSFP QSQQ QSQQ PFAQ | 638 |
| A2A1 | 349 | YIPP YCII APVG IFGT NYR | 309 | O IA | 201 | QQSQ QSQQ PFAQ PQQL FPEL | 639 |
| A2B2 | 349 | YIPP YCST TIAP VGPFG GTN | 310 | O IA | 209 | PFAQ PQQL FPEL QQPFP PQQP | 640 |
| A3A2 | 349 | YIPP YCST TTAP FGIF GTN | 311 | O IA | 217 | FPEL QQPFP PQQP QQPFP PLQP | 641 |
| A3B1 | 349 | YIPP HCST TIAP FGIF GTN | 312 | O IA | 225 | PQQP QQPFP PLQP QQPFP PQQP | 642 |
| A3B3 | 349 | YIPP HCST TIAP FGIS GTN | 313 | O IA | 233 | PLQP QQPFP PQQP QQPFP PQQP | 643 |
| A4D | 350 | IPYY CSTT IAPF GHG TNYR | 314 | O IA | 241 | PQQP QQPFP PQQP QQSFP PQQP | 644 |
| Pool 41 | | | | | | | |
| GI1A | 17 | GTAN MQVD PSQG VQWP QQQP | 315 | O IA | 249 | PQQP QQSFP PQQP QQPFP PQQQ | 645 |
| GI2A | 17 | GTAN IQVD PSQG VQWL QQQL | 316 | O IA | 257 | PQQP QQPFP PQQP PYGS SLTS | 646 |
| GI3A | 17 | ATAN MQVD PSQG VWPW QQQP | 317 | O IA | 265 | PQQPQ PYGS SLTS IGGQ | 647 |
| GI3B | 19 | MN IQVD PSQG VWPW QQQP IP | 318 | O IB | 1 | ARQL NPSD QELQ SPQQ LYTPQ | 648 |
| GI4 | 17 | ATAN MQAD PSQG VQWP QQQP | 319 | O IB | 9 | QELQ SPQQ LYTPQ QPYPP QQPFP | 649 |
| GI5A | 17 | TIAN IQVD PSQG VQWP QQQP | 320 | O IC | 1 | SRLL SPRG KELII TIQE QFPQ | 650 |
| GI5C | 17 | ATAN MQVD PSQG VQWP QQQP | 321 | O IC | 9 | KELII TQE QFPQ QQOF QFPQ | 651 |
| GI7 | 20 | QIVF PSQG VQWP QQQQ PFP | 322 | O IC | 17 | QFPQ QQOF QFPQ QFPQ | 652 |
| Pool 42 | | | | | | | |
| GI1A | 25 | PSQG VQWP QQQP VPQP HQPF | 323 | | | | |
| GI2A | 25 | PSQG VQWL QQQL VPQL QQPL | 324 | | | | |
| GI3A | 25 | PSQG VPWP QQQP FPQP HQPF | 325 | | | | |
| GI4 | 25 | PSQG VQWP QQQP FLPQ HQPF | 326 | | | | |
| GI5A | 25 | PSQG VQWP QQQQ FPQP PQQP | 327 | | | | |
| GI5C | 25 | PSQG VQWP QQQP FRQP HQPF | 328 | | | | |
| GI6A | 25 | PSQG VQWP QQQP FPQP HQPF | 329 | | | | |
| GI1A | 33 | QQQQ VPQP HQPF SQQP QQT | 330 | | | | |

*Position of N-terminal residue in α -, $\gamma 1$ -, $\gamma 2$ -, $\gamma 3$ -, or ω consensus sequence

Table 24. 652 synthetic peptides and ELISpot analysis with patients and gluten challenge (Peptide Numbers 1-652 correspond to SEQ ID NO. 107 through SEQ ID NO:758, respectively)

| COELIAC SUBJECT | C14 | C15 | C16 | C17 | C18 | C19 | C20 | C21 | C22 | C23 | C24 | C25 | C26 | C27 | C28 |
|------------------------------|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| HLA-DQ | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 2X | 2X | 2X | 28 | 28 | 2X | 2X | 2X |
| ANTIGEN CHALLENGE | | | | | | | | | | | | | | | |
| DURATION OF CHALLENGE (DAYS) | WHEAT | | | | | | | | | | | | | BYE | |
| DOMINANT PEPTIDE ELISPOT SFC | 3 | 3 | 6 | 3 | 6 | 3 | 3 | 3 | 3 | 0.5 | 3 | 1 | 3 | 3 | 1 |
| BLANK ELISPOT SFC | 203 | 46 | 96 | 195 | 114 | 136 | 29 | 57 | 129 | 259 | 50 | 18 | 163 | 52 | 228 |

| | | | |
|-----|-------------------------|--|--|
| 147 | QLIPCMDDVVQLQQHNIVRGKS | | |
| 148 | QLIPCRDVVLQQRHSIAYGGS | | |
| 149 | QLIPCRDVVLQQRHSIAHSS | | |
| 150 | QLIPCRDVVLQQRHNIAHCS | | |
| 151 | QLIPCRDVVLQQRHNIAHRS | | |
| 152 | QLIPCRDVVLQQRHNIAHASS | | |
| 153 | VLQQHNIAHGRSVLQGSTY | | |
| 154 | VLQQHNIAHGRSVLQGSTY | | |
| 155 | VLQQHNIAHGRSVLQGSTY | | |
| 156 | VLQQHNIVRGSVLQGSTY | | |
| 157 | VLQQHNIAHGRSVLQGSTY | | |
| 158 | VLQQHNIVRGSVLQGSTY | | |
| 159 | VLQQHSIAYGGSVQVLQGSTY | | |
| 160 | VLQQHSIANGGSVQVLQGSTY | | |
| 161 | VLQQHNIAHGRSVLQGSTY | | |
| 162 | VLQQHNIAHRSVQVLQGSTY | | |
| 163 | VLQQHNIAHASSVQVLQGSTY | | |
| 164 | VLQQHNIAHRSVQVLQGSTY | | |
| 165 | GRRSQVVLQGSTYQLLRELCC | | |
| 166 | GRRSQVVLQGSTYQLLRELCC | | |
| 167 | GRRSQVVLQGSTYQLLRELCC | | |
| 168 | GRRSQVVLQGSTYQLLRELCC | | |
| 169 | GRSSQVVLQGSTYQLVQQLCC | | |
| 170 | GRSSQVVLQGSTYQLVQQFC | | |
| 171 | GRSSQVVLQGSTYQLVQQLCC | | |
| 172 | MARSQVVLQGSTYQPLQQLCC | | |
| 173 | MARSQVVLQGSTYQLLQQLCC | | |
| 174 | MARSQVVLQGSTYQQLQQLCC | | |
| 175 | GSTYQLRQLACCHHQLQIPE | | |
| 176 | GSTYQLRQLRELCCCHHQLQIPE | | |
| 177 | GSTYQLRQLRELCCQHQLNQIPE | | |
| 178 | GSTYQLVQQLCCQQLQIPE | | |
| 179 | GSTYQLVQQFCCCQQLQIPE | | |
| 180 | GSTYQPLQQLCCQQLQIPE | | |
| 181 | GSTYQLLQLQQLCCQQLQIPE | | |
| 182 | GSSVQQLQQLCCQQLQIPE | | |
| 183 | ELCCQHQLQIPEQSRCQAIH | | |
| 184 | ELCCQHQLWQIPEQSRCQAIH | | |
| 185 | ELCCQHQLWQIPEKLCCQAIH | | |
| 186 | OLCCQQLWQIPEQSRCQAIH | | |
| 187 | QFCQQQWQIPEQSRCQAIH | | |
| 188 | OLCCQQLWQIPEQSRCQAIH | | |
| 189 | GLCCQQLWQIPEQSRCQAIH | | |
| 190 | OLCCQQLWQIPEQSRCQAIH | | |
| 191 | QIPEQSQQAIHNVVHAIIL | | |
| 192 | QIPEQSQQAIHNVVHAIIL | | |
| 193 | QIPEQSQQCAIHNVVHAIIL | | |
| 194 | QIPEQSQQCAIHNVVHAIIL | | |
| 195 | QIPHKUQQCAIHNVVHAIIL | | |
| 196 | QIPFQSGRCQAIHNVVHAIIL | | |
| 197 | QIPFQSGRCQAIHNVNVAHAIIM | | |
| 198 | QIPFQSGRCQAIHNVVHAIIL | | |
| 199 | QATHNVVVHAIILHOOOKO | | |



>3 x Bl